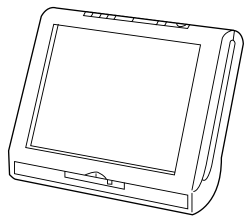
SHARP

SERVICE MANUAL

维修手册

S40Y9LC-10A2H

页数



LCD COLOUR TELEVISION 液晶彩色电视机

MODELS **켓**묵

LC-10A2H-S/A LC-10A2M-S/A

In the interests of user-safety (Required by safety regulations in some countries) the set should be restored to its original condition and only parts identical to those specified should be used.

为了用户安全起见(根据一些国家的安全规程的需要),应将液晶投影机保持于最初的状态,而且只能使用与指定 物相同的部件。

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IMPORTANT SERVICE SAFETY PRECAUTION

■ Service work should be perfored only by qualified service technicians who are thoroughly familiar with all safety checks and the servicing guidelines which follow:

WARNING

- 1. For continued safety, no modification of any circuit should be attempted.
- 2. Disconnect AC power before servicing.

CAUTION: FOR CONTINUED PROTECTION AGAINST A RISK OF FIRE REPLACE ONLY WITH SAME TYPE FUSE. F3701 (1.25A, 250V), F3702 (1.25A, 250V), F3751 (2.0A, 250V) FUSE.

BEFORE RETURNING THE RECEIVER (Fire & Shock Hazard)

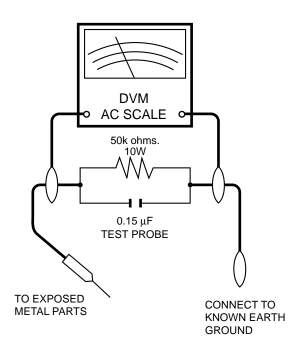
Before returning the receiver to the user, perform the following safety checks:

- Inspect all lead dress to make certain that leads are not pinched, and check that hardware is not lodged between the chassis and other metal parts in the receiver.
- Inspect all protective devices such as non-metallic control knobs, insulation materials, cabinet backs, adjustment and compartment covers or shields, isolation resistor-capacitor networks, mechanical insulators and etc.
- 3. To be sure that no shock hazard exists, check for leakage current in the following manner.
- Plug the AC cord directly into a 110~240 volt AC outlet, and connect the DC power cable into the receiver's DC jack. (Do not use an isolation transformer for this test).
- Using two clip leads, connect a 1.5k ohm, 10 watt resistor paralleled by a 0.15µF capacitor in series with all exposed metal cabinet parts and a known earth ground, such as electrical conduit or electrical ground connected to an earth ground.

- Use an AC voltmeter having with 5000 ohm per volt, or higher, sensitivity or measure the AC voltage drop across the resisor.
- Connect the resistor connection to all exposed metal parts having a return to the chassis (antenna, metal cabinet, screw heads, knobs and control shafts, escutcheon and etc.) and measure the AC voltage drop across the resistor.

All checks must be repeated with the AC cord plug connection reversed. (If necessary, a nonpolarized adaptor plug must be used only for the purpose of completing these checks.)

Any reading of 35V peak (this corresponds to 0.7 milliamp. peak AC.) or more is excessive and indicates a potential shock hazard which must be corrected before returning the monitor to the owner.



SAFETY NOTICE

Many electrical and mechanical parts in LCD television have special safety-related characteristics.

These characteristics are often not evident from visual inspection, nor can protection afforded by them be necessarily increased by using replacement components rated for higher voltage, wattage and etc.

Replacement parts which have these special safety characteristics are identified in this manual; electrical components having such features are identified by " ^\!\!\!\!\!\"

and shaded areas in the *Replacement Parts Lists* and *Schematic Diagrams*.

For continued protection, replacement parts must be identical to those used in the original circuit.

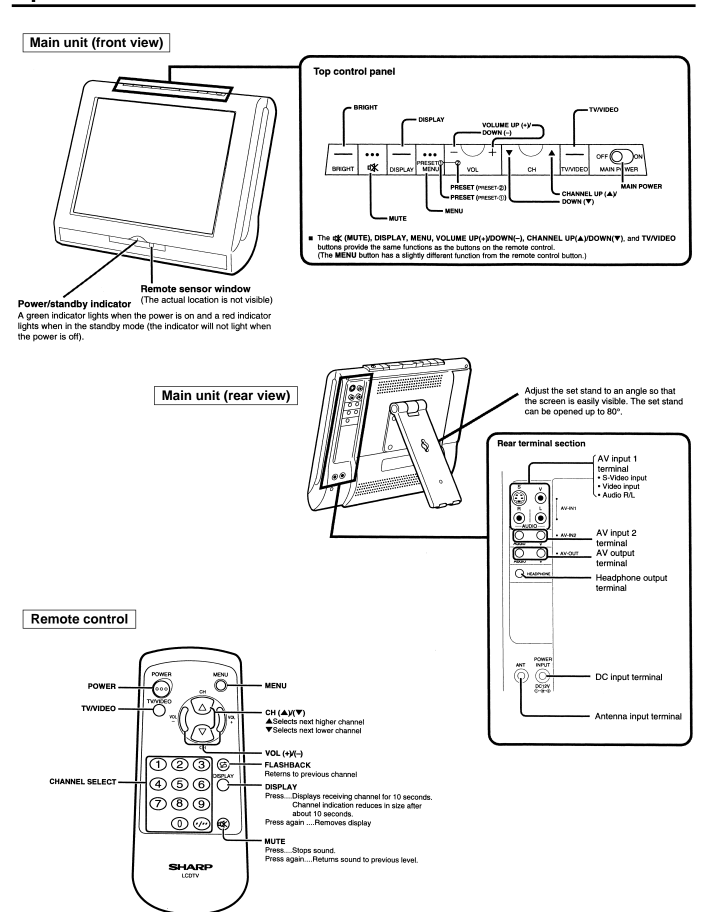
The use of a substitute replacement parts which do not have the same safety characteristics as the factory recommended replacement parts shown in this service manual, may create shock, fire or other hazards.

Specifications

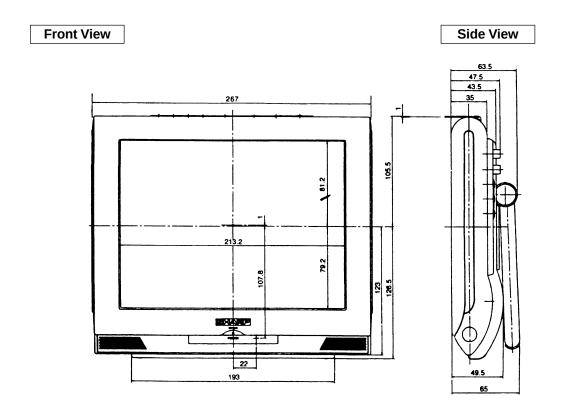
LCD panel				
Number or pixels				
Video colour systems				
TV FUNCTION				
TV Standard (CCIR)				
TV Turning SystemAuto preset 100 ch.				
STEREO/BILINGUAL AV STEREO				
Universal R/C for TV onlyYES				
AUTO PRESETYES				
CATV~Hyper Band				
4-LINE COMB FILTER Yes				
Luminance				
Lamp life				
Viewing angles H: 120°				
V : 100°				
Audio amplifier				
Speakers 3×4 cm, 2 pcs				
Terminals				
AV1AV-IN 1, S-IN				
AV2 AV-IN 2				
AV OUT AV-OUT				
ANTDIN				
H/P				
OSD Language English/Chinese/Arabic				
Power supply				
Weight 2.0 kg w/o accessories				
AccessoriesR/C, Batteries, Wall mount parts, Antenna cable, AC adapter,				
AC cord, AV cable for mini-jack				

Design and specifications are subject to change without notice.

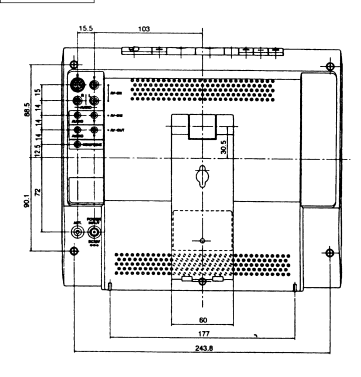
Operation Manual



Dimensions



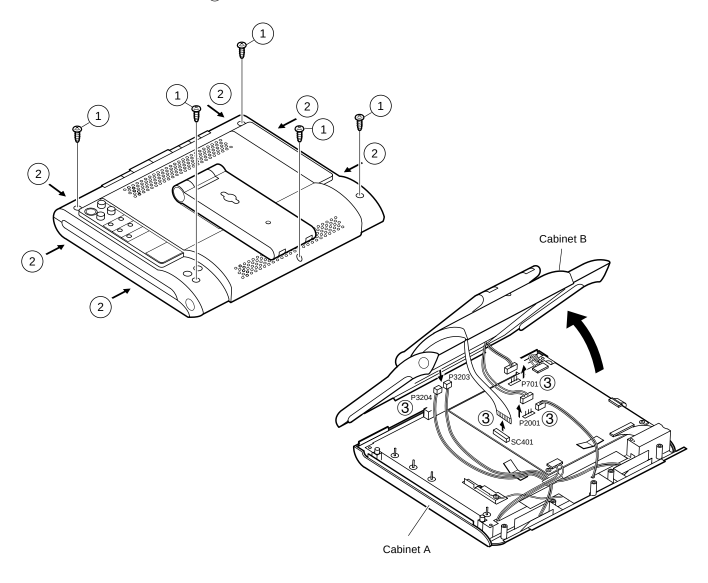
Rear View

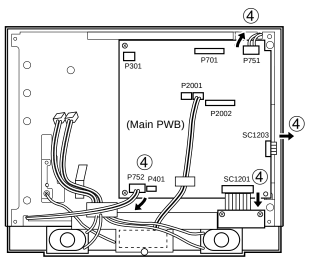


(Units: mm)

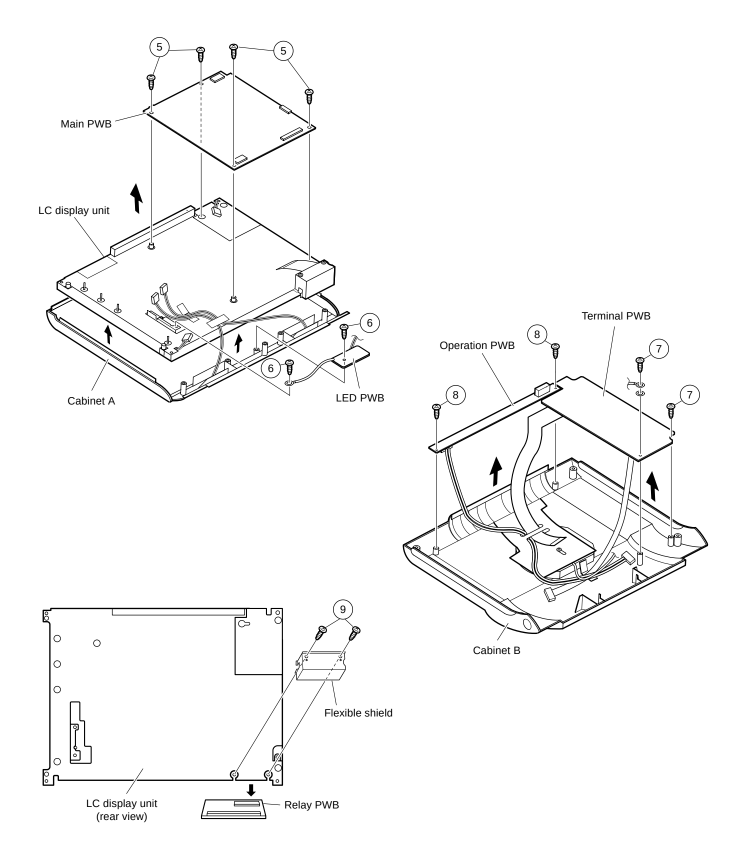
REMOVING OF MAJOR PARTS

- 1. Remove the five lock screws ① off the cabinet B.
- 2. Push on the six hooks ② of the cabinet B and open it slightly.
- 3. Disconnect all the connectors ③ from the terminal and operation PWBs. Detach the cabinet B.
- 4. Disconnect all the connectors 4 from the main PWB.

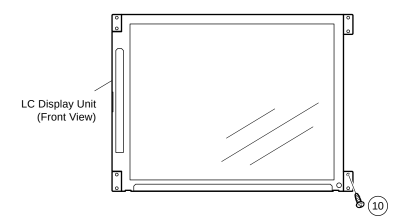


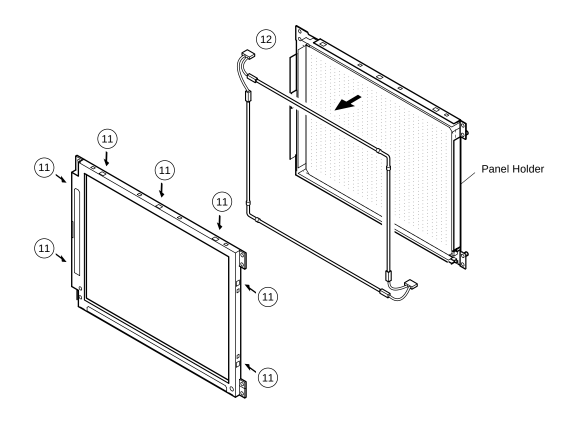


- 5. Remove the four lock screws (5) off the main PWB.
- 6. Remove the two lock screws (6) off the remote control PWB.
- 7. Remove the two lock screws \bigcirc off the terminal PWB.
- 8. Remove the two lock screws (8) off the operation PWB.
- 9. Remove the two lock screws (9) off the flexible shield, and detach he relay PWB.



- 10.Remove the lock screw ① off the LC display unit.
 11.Undo the seven hooks ① to release the unit frame.
 12.Detach the fluorescent lamp.





ADJUSTING PROCEDURE OF EACH SECTION

The best adjustment is made before shipping. If any position deviation is found or after part replace is performed, adjust as follows.

1. Preparations for Adjustments

Use the specific AC adaptor or a regulated DC power supply.

AC adaptor : UADP-0209CEZZ (Type 10 non-polar LC10A2H/M)

DC power supply : 12 V, 3.2 A

2. Calling the adjustment process mode

The mode can be called up in the following two ways.

- Turn on the power and press the ADJUST PROCESS key on the remote controller.
- Set either the KEY4 (Pin 81 of microprocessor) or KEY5 (Pin 82 of microprocessor) to the L level and turn on the power.

3. Key operation in adjustment process mode

Selecting a reception channel

- Using the CH UP/DOWN keys, search up and down a reception channel.
 - Clicking on the keys : Channels are selected up or down one by one.
 - Holding down the keys: The next receivable channel is searched up or down.
- Various adjustments
 - Each of the adjustments is made by selecting an item on the menu and using the CH UP/DOWN and VOL UP/DOWN keys (on the TV set and remote controller).
- Using the menu select key, the adjustment items are picked up alternately. (Picking the next item) When the bottom item is selected and the menu select key is activated, the top item on the next page will be selected instead.
- Using the picture select key, the adjustment items are picked up alternately. (Picking the previous item)
 When the top item is selected and the picture select key is activated, the bottom item on the previous page will be selected instead.
- When an item is selected and the auto preset key is activated, the top item on the next page will always be selected.
 - Page 1 \rightarrow Page 2 \rightarrow ... \rightarrow Page 15 \rightarrow Page 1 ...
- When an item is selected and the manual memory key is activated, the top item on the same page will always be selected.
 - Using the VOL UP/DOWN keys, the setting of the selected item can be turned up or down.
- Suppose PAL/NTSC is selected for p.14 and p.15. Using the VOL UP/DOWN keys, the register select mode is called and the cursor goes to Address 01.
- The CH UP/DOWN keys are used to move up and down the cursor and the VOL UP/DOWN keys to move it right
 and left. The key 12 is then used to fix an item. Once fixed, the cursor will go to the item's current setting. Using
 the VOL UP/DOWN keys, modify the setting as required.

Save the setting with the key 12 and return to the address select screen. Using the menu select key as usual, move to the next item. The cursor moves as follows by using the VOL UP/DOWN keys on the address select screen.

Example: $01 \longleftrightarrow 02 \longleftrightarrow 03 \longleftrightarrow 01 \longleftrightarrow ...$

The cursor moves as follows by using the CH UP/DOWN keys.

Example: $02 \longleftrightarrow 05 \longleftrightarrow ... \longleftrightarrow 06 \longleftrightarrow 02 \longleftrightarrow ...$

4. Initialization

Here is the procedure of initializing the EEPROM and making model number and size settings.

- 4-1. Get Pins (81) and (82) of the IC2001 (microprocessor) grounded and turn on the power.
- 4-2. Select a model number (A1, A2H, A2U). For Models LC-10A2H and LC-10A2M, select A2H.
- 4-3. Select a size in inches (10, 12, 15, 20). For Models LC-10A2H and LC-10A2M, select 10.
- 4-4. Get Pins (81) and (82) of the IC2001 (microprocessor) back to normal.

5. Adjustments

5-1. +B adjustment

Vary the "+B-ADJ" setting on Page 1 of the adjustment process so that the voltage at pin 49 of SC401 be 5.00 +0.02 V.

Note: Adjust precisely to 5.0 V because this level will be used as supply voltage reference.

5-2. Counter-bias adjustment

Vary the "COM BIAS" setting on Page 2 of the adjustment process so that the contrast be sharpest (black looks most sinking). The adjustment guideline is around 117 for Model LC-10A2H.

5-3. White balance adjustment

Vary the "RCUTOFF" and "BCUTOFF" settings to achieve optimum white balance.

Note: For the "RCUTOFF" and "BCUTOFF" settings, keep the readings in the range of -10 to +10. If out of this range, the user-adjustable range is reduced.

6. Factory settings

• When using the adjustment remote controller:

The factory settings are made using the adjustment remote controller. Here are some differences between the different models.

Model number	Key name	Remote control code	Setting S-SYSTEM	OSD language for settings
LC10A2H	Factory setting 1	100000111111110	1	CHINESE
LC10A2M	Factory Setting 2	100000001010110	B/G	ENGLISH

• When not using the adjustment remote controller:

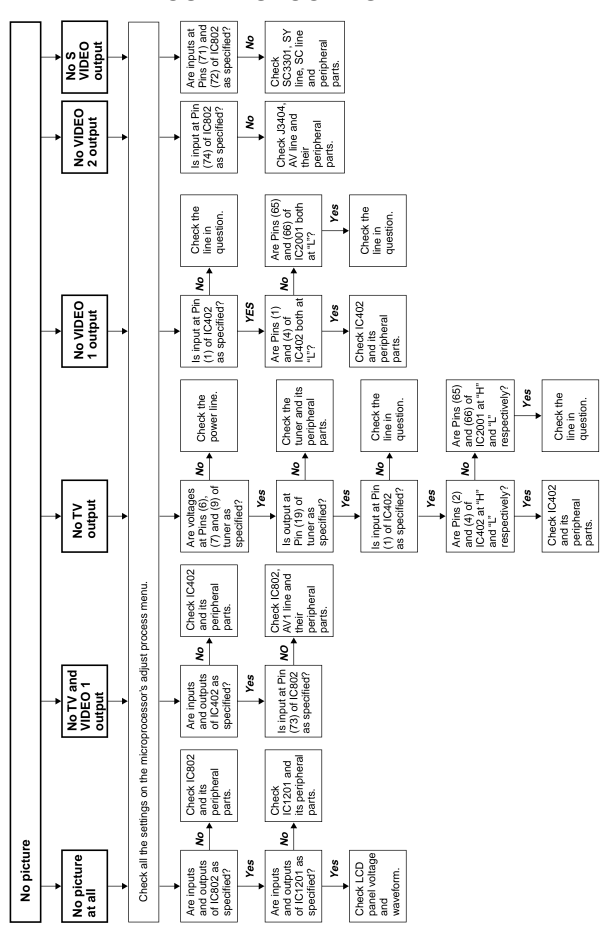
(Applicable only with Model LC-10A2H. For Model LC-10A2M, make the following settings, and select English and B/G for OSD language and S-SYSTEM, respectively.)

Hold down the TV/VIDEO and MENU keys on the TV set and turn on the power. Make sure the character "K" appears at the top left on the screen. Then press the VOLUME UP and CH UP keys at the same time.

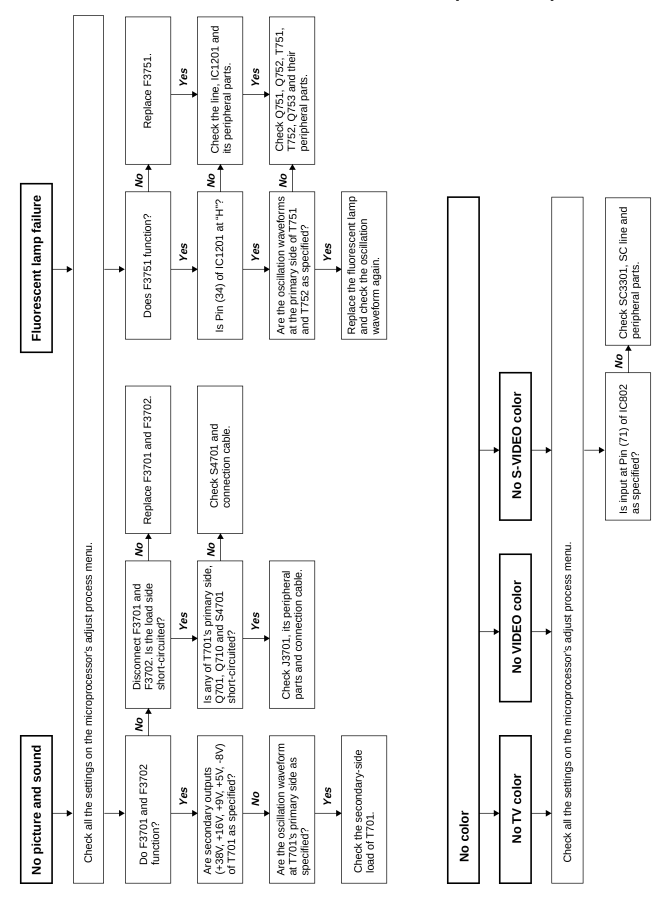
7. OSD Menu (for pages 1 and 2)

Page	Item	MIN	MAX	Initial Setting	Remarks
1	+B-ADJ	0	255	160	Refer to 5-1
	MODEL			A2H	Refer to 4-2
	INCH SIZE			10	Refer to 4-3
	TIMER			1	
	MPX			2	
	SYSTEM			AUTO	
	NTSC PWM FREQ	000	FFF	0C0	
	PAL PWM FREQ	000	FFF	0BD	
	IR			ON	
	D TANSHI			ON	
	CLOSED CAPTION			OFF	
	V-CHIP			OFF	
	TV GAIN			OFF	
	ERROR NO RESET			0 WAIT	
2	COMBIAS	0	255	100	Refer to 5-2
	NTSC TAMP	0	63	27	
	PAL TAMP	0	63	27	
	SECAM TAMP	0	63	27	
	PAL-M TAMP	0	63	27	
	TV H-PEAKING	0	63	27	
	R CUT OFF	0	7	4	
	G CUT OFF	-15	+15	0	Refer to 5-3
	B CUT OFF	-15	+15	0	
	G3	-15	+15	0	Refer to 5-3
	В3	00	FF	00	
	R3	00	FF	00	
	G1	00	FF	00	
	B4	00	FF	00	
	Υ	00	FF	00	

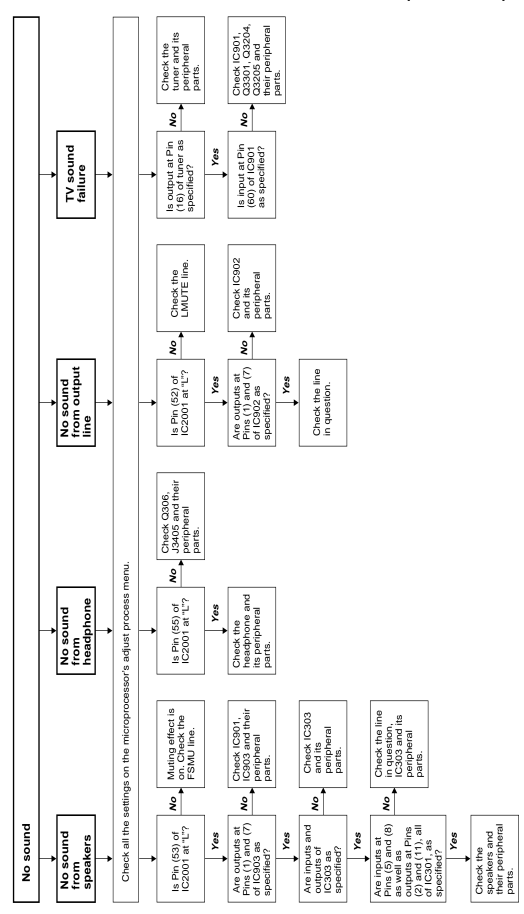
TROUBLE SHOOTING TABLE



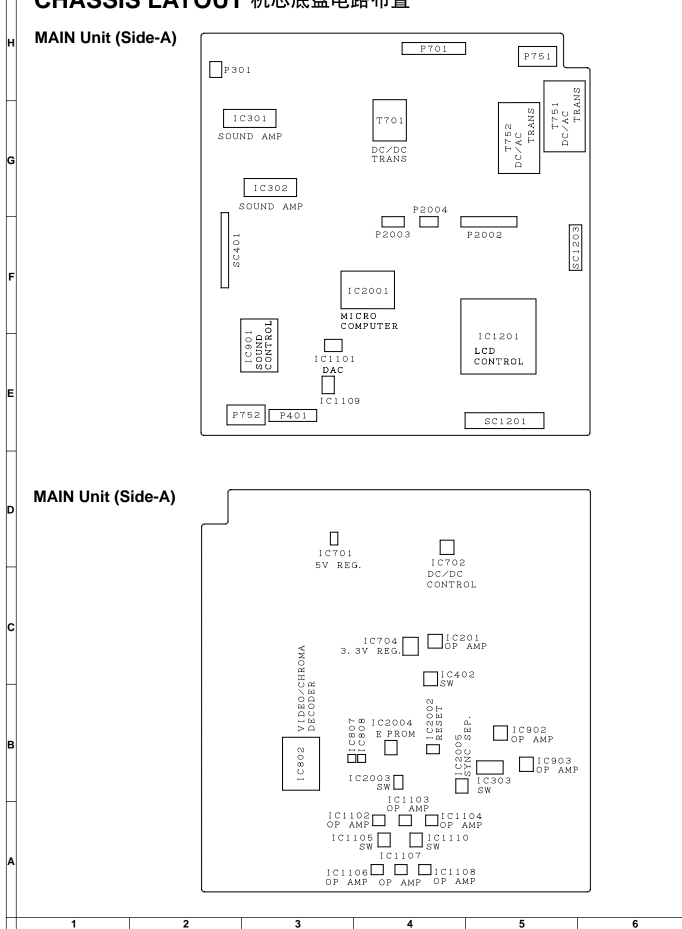
TROUBLE SHOOTING TABLE (Continued)

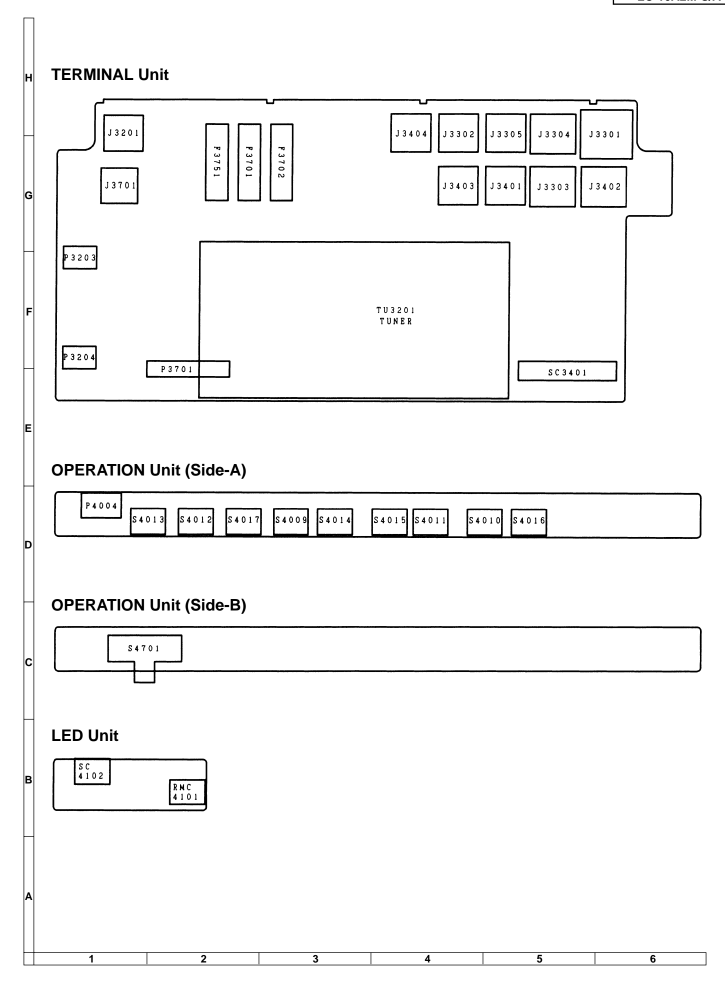


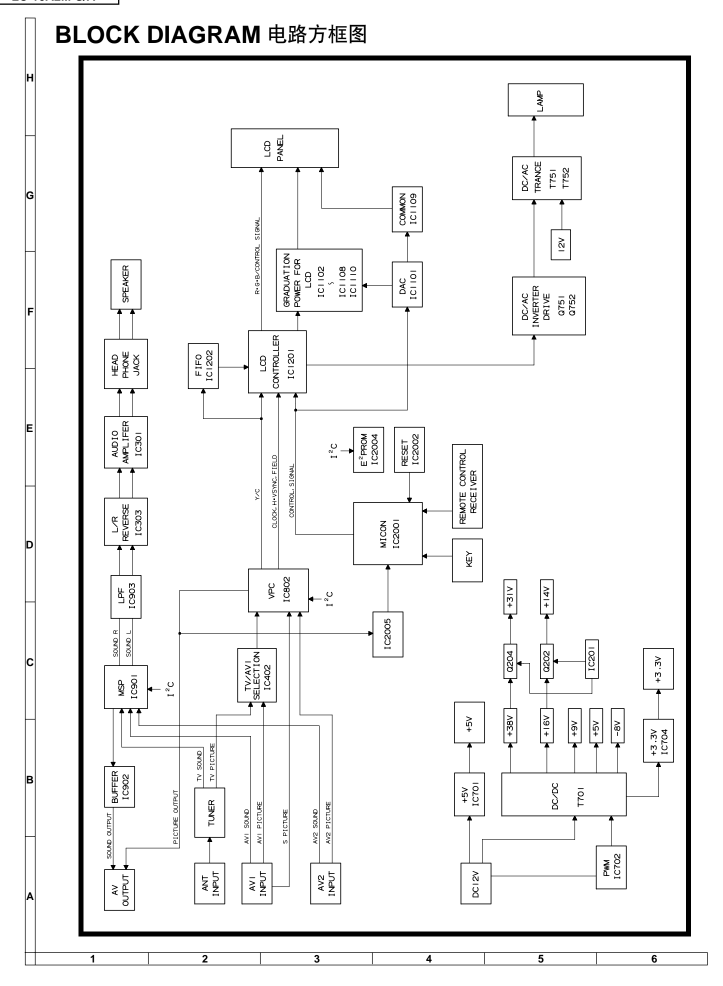
TROUBLE SHOOTING TABLE (Continued)



CHASSIS LAYOUT 机芯底盘电路布置







DESCRIPTION OF SCHEMATIC DIAGRAM

VOLTAGE MEASUREMENT CONDITION:

1. When the exclusive-use AC adapter is used, the colour bar signal of colour bar generator for service is input to get the normal screen. When the audio is minimized, the voltage value is measured with the 20 k Ω /V tester.

WAVEFORM MEASUREMENT CONDITION:

 When the exclusive-use AC adapter is used, the colour density, lightness and colour hue are set to the center position, and the signal of colour bar generator for service is observed to get waveform.

The wave form test point is indicated with the mark (\mathbb{Q}) in the wiring diagram.

电路原理图的说明

电压测定条件:

1.使用专用的AC转换器之场合,色带发生器发出用于维修保养的色带信号变为标准信号。音频信号减小时,其电压值可用20千欧/V测试器测出。

波形测定条件:

1.使用专用的AC转换器之场合, 色度、亮度以及色调均自动被设定于中心位置。同时, 用于维修保养的色带发生器信号呈现为波形图。

在线路图中,波形测试点用(♥)加以标注。

INDICATION OF RESISTOR & CAPACITOR:

RESISTOR

- 1. The unit of resistance " Ω " is omitted. (K= $k\Omega$ =1000 Ω , M=M Ω).
- 2. All resistors are \pm 5%, unless otherwise noted. (J= \pm 5%, F= \pm 1%, D= \pm 0.5%)
- 3. All resistors are Carbon type, unless otherwise noted.

N: Metal Coating

CAPACITOR

- All capacitors are mF, unless otherwise noted. (P=pF=mmF).
- 2. All capacitors are Ceramic type, unless otherwise noted.

(ML) : Mylar (TA) : Tantalum (PF) : Polypro Film (ST) : Styrol

CAUTION:

This circuit diagram is original one, therefore there may be a slight difference from yours.

IMPORTANT SAFETY NOTICE:

PARTS MARKED WITH "A" ()ARE IMPORTANT FOR MAINTAINING THE SAFETY OF THE SET. BE SURE TO REPLACE THESE PARTS WITH SPECIFIED ONES FOR MAINTAINING THE SAFETY AND PERFORMANCE OF THE SET.

电阻与电容器的表示:

电阻

- 1.电阻欧姆 " Ω " 单位予以略记。 $(K = k\Omega = 1000\Omega, M = 兆\Omega)$ 。
- 2.除特别说明者外,所有的电阻为 $\pm 5\%$ 。 (J= $\pm 5\%$, F= $\pm 1\%$, D= $\pm 0.5\%$)。
- 3.除特别说明者外, 所有的电阻为碳质。

 ②:固体电阻
 W:陶瓷电阻

 ③:氧化膜电阻
 ①:特殊电阻

N:金属涂层电阻

电容器

1.除特别说明者外, 所有的电容器单位为微法(mF)。 (P=微微法=mmF)。

2.除特别说明者外,所有的电容器为陶瓷质。

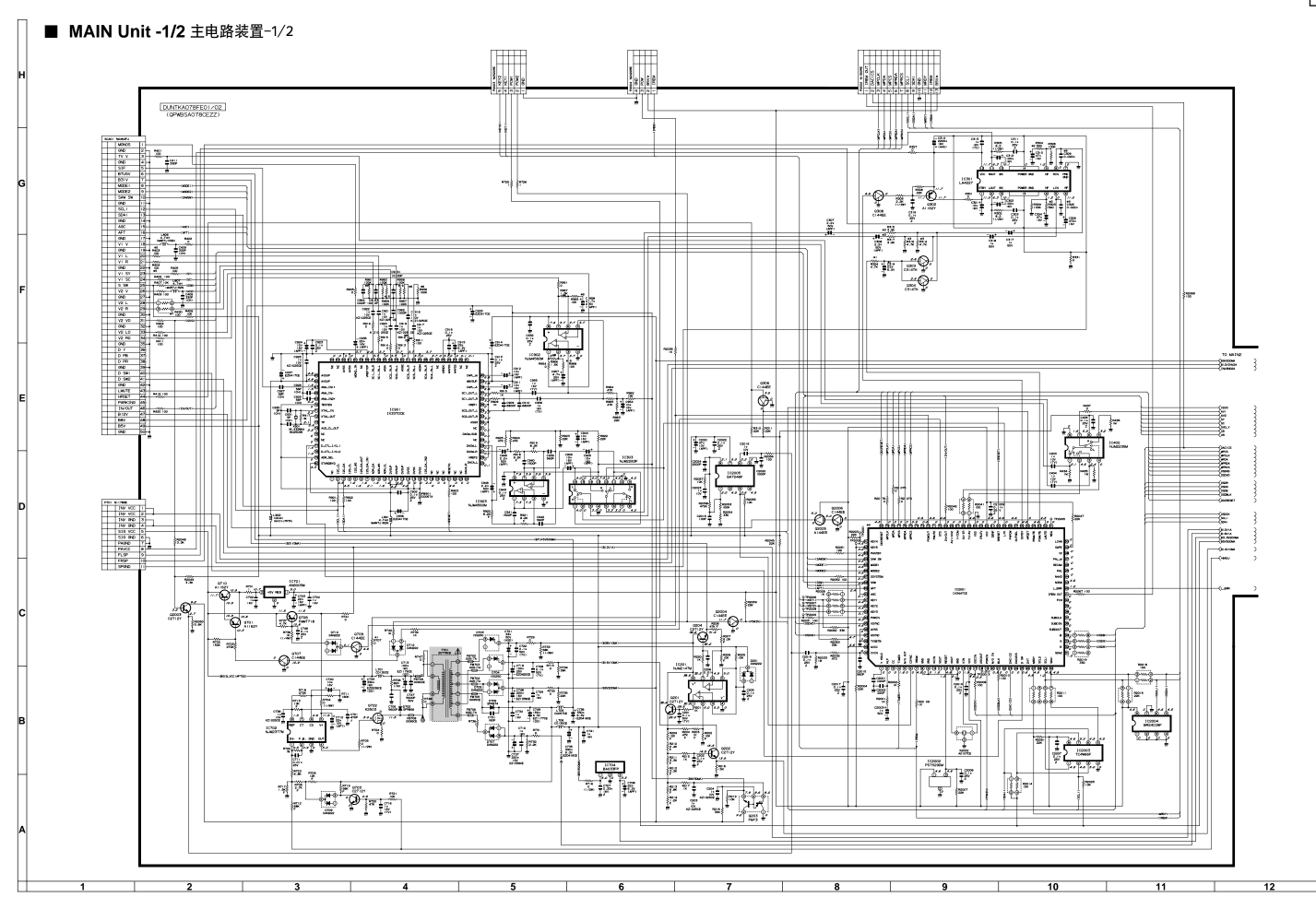
(ML):聚酯薄膜电容器 (TA):钽质电容器 (PF):聚乙烯薄膜电容器 (ST):聚苯乙烯电容器

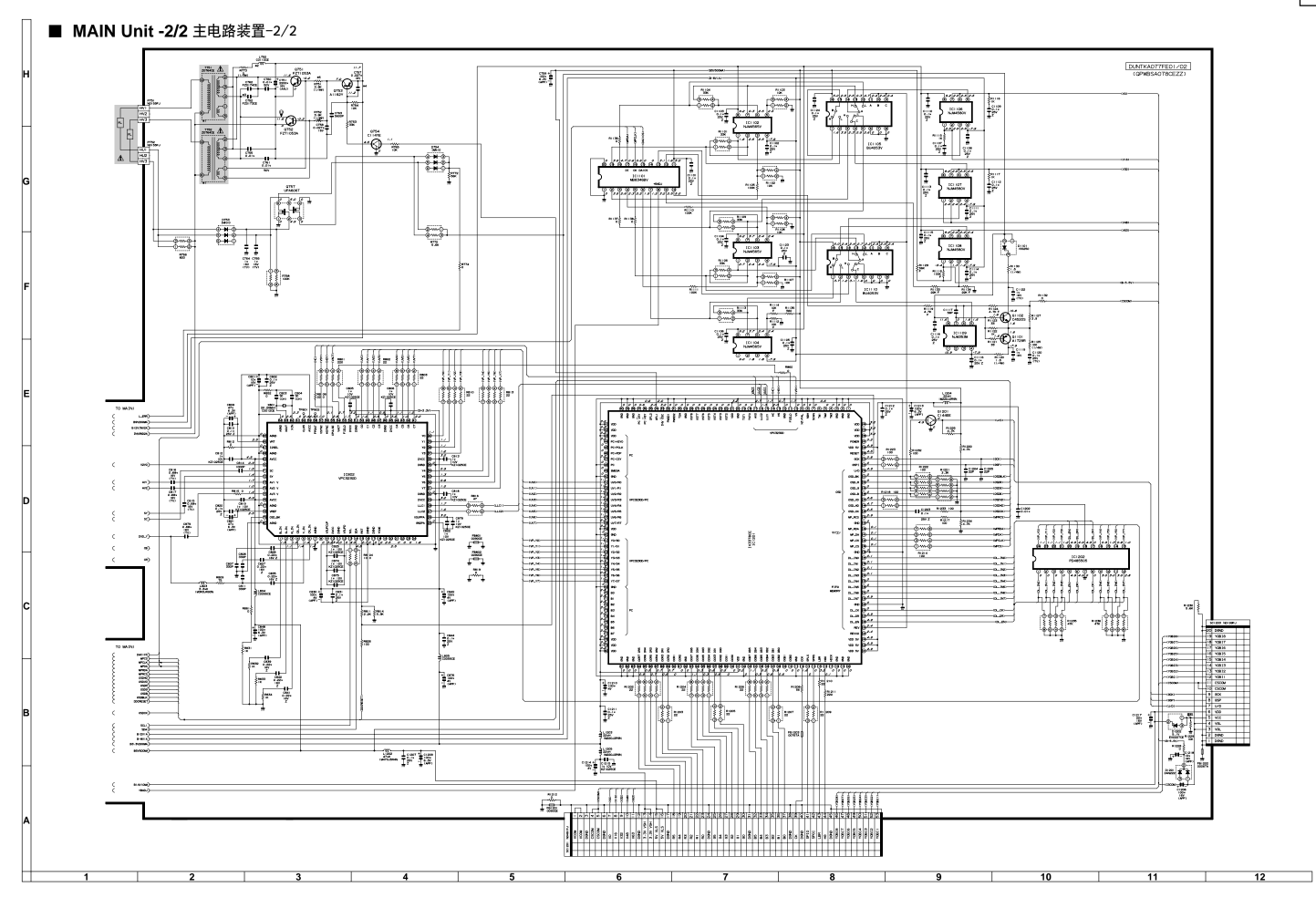
注意:

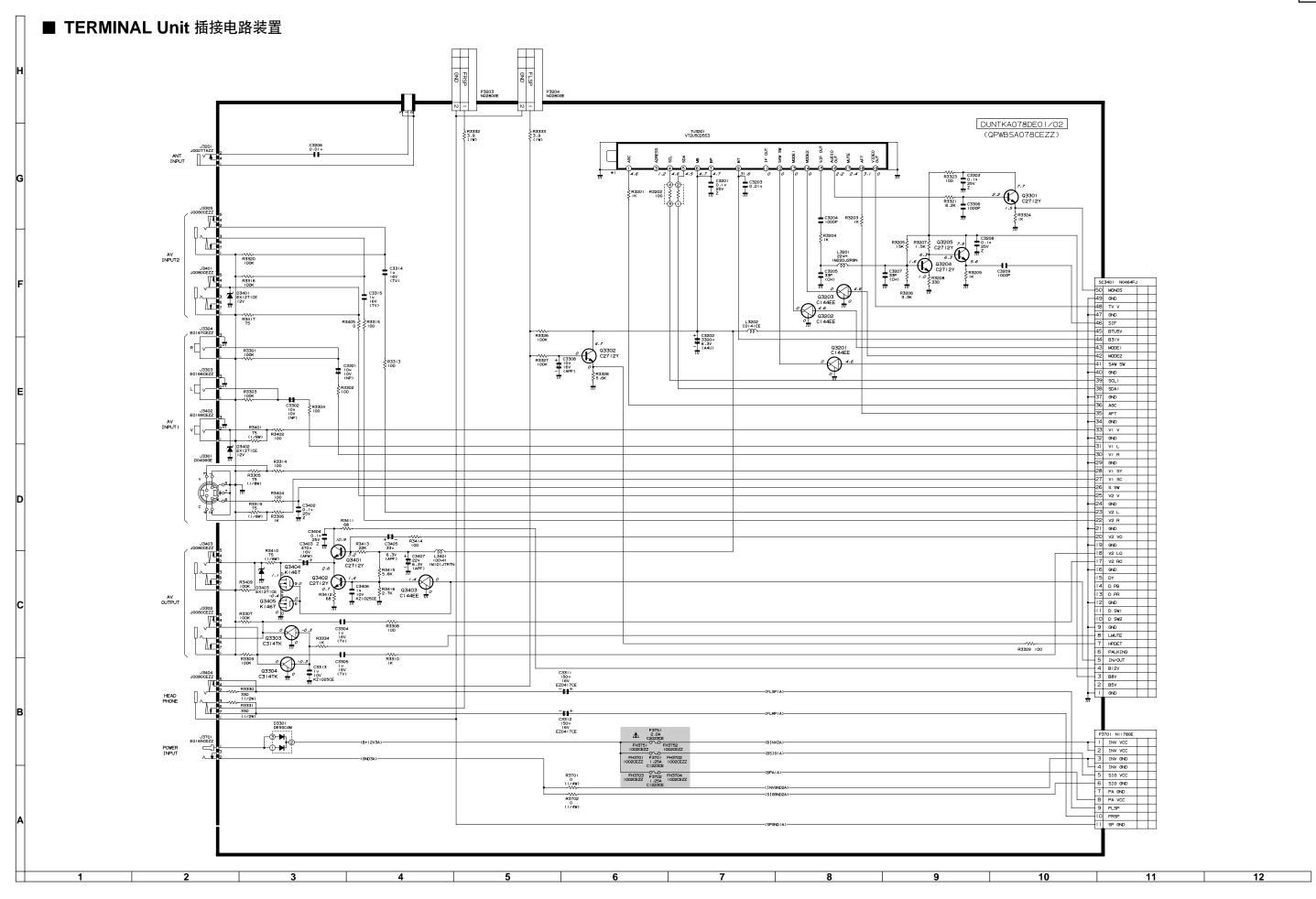
这里的电路原理图均为最初设计原理图,与您的机器的电路原理图可能有不同之处。

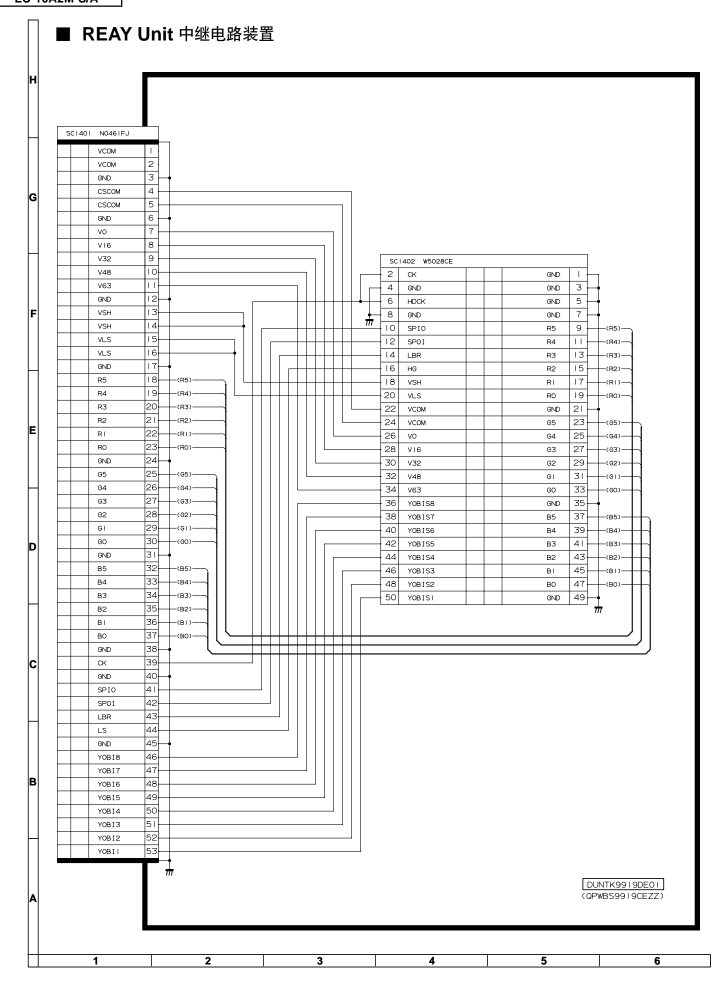
安全使用注意要点:

标有 "<u>∧</u>" (□)的部件对于投影机安全的维护有至关重要的意义。为了维护本机的安全和使本机能正常工作,必须使用指定品来更换这些部件。

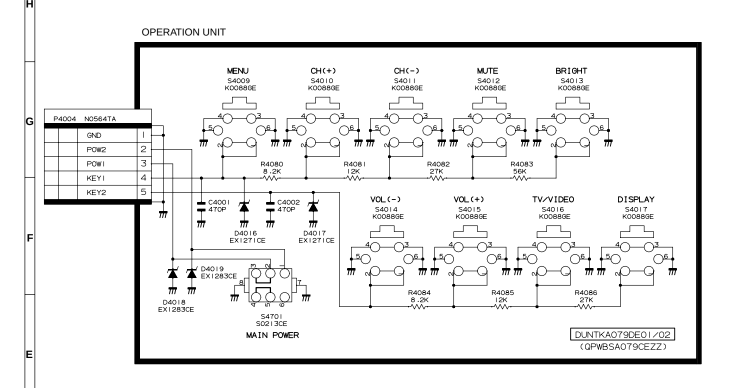


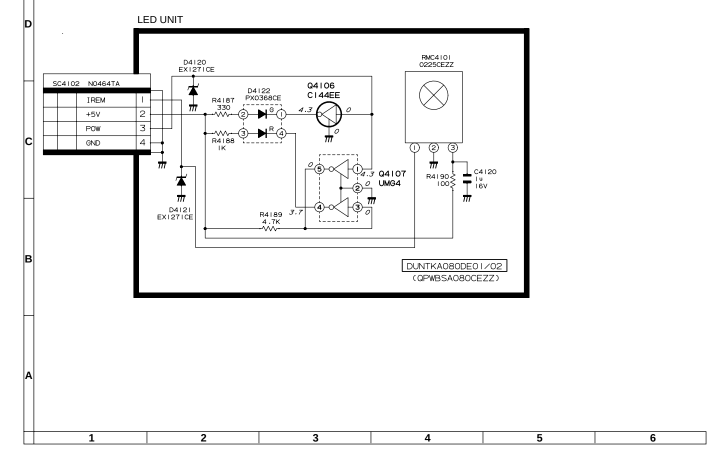






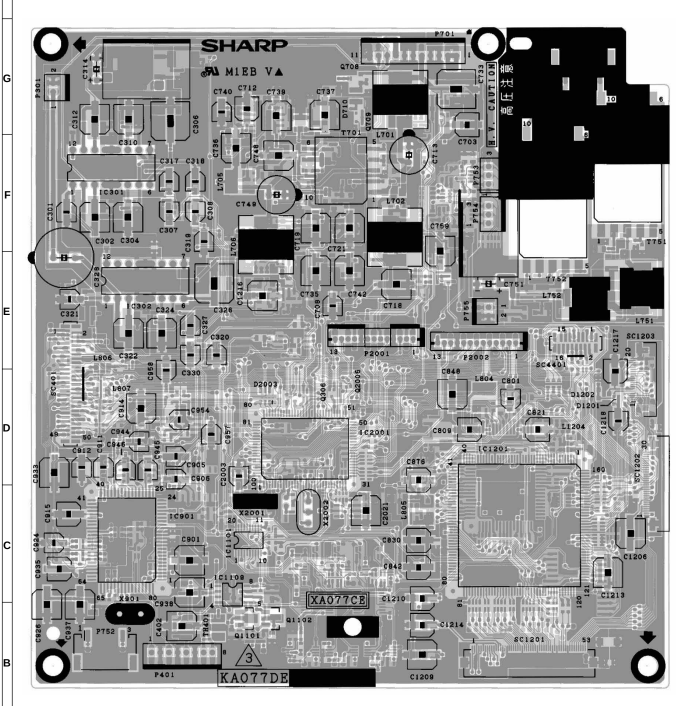
■ OPERATION and LED Unit 操作和LED电路装置





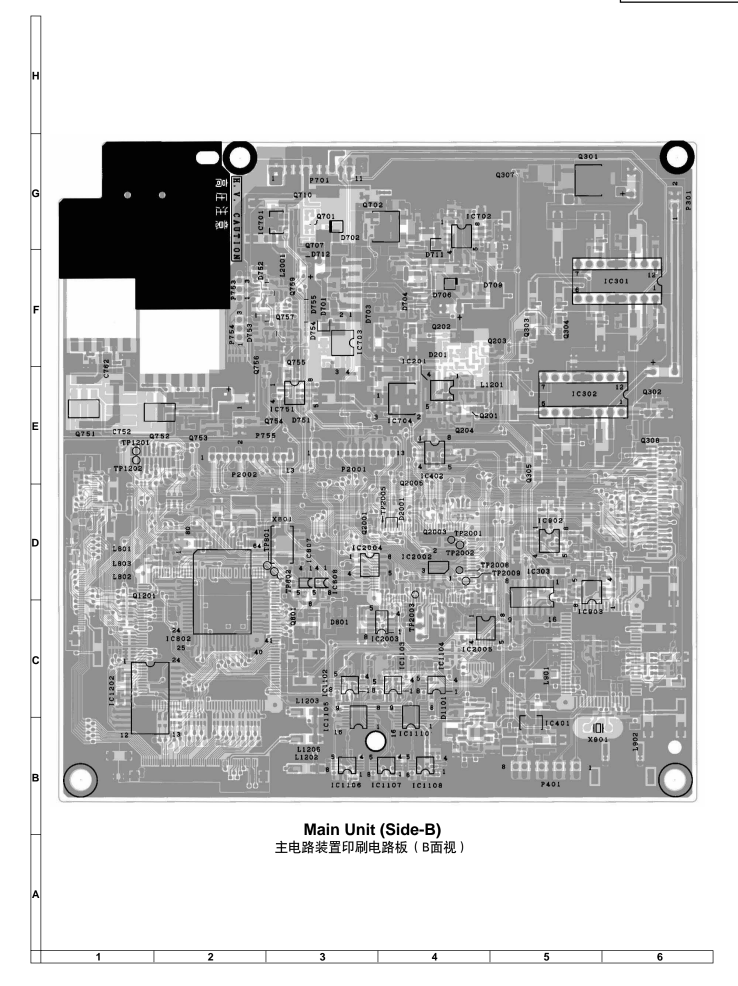
PRINTED WIRING BOARD ASSEMBLIES

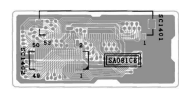
印刷电路板组件



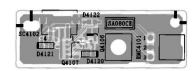
Main Unit (Side-A)

主电路装置印刷电路板(A面视)





Relay Unit (Component Side) 中继装置印刷电路板(部件装备侧)

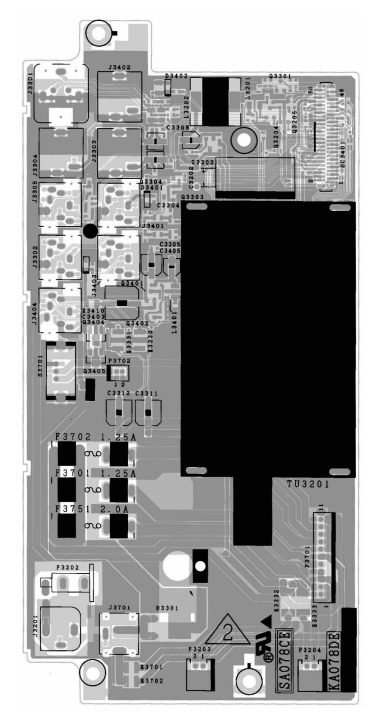


LED Unit (Component Side)

LED装置印刷电路板 (部件装备侧)

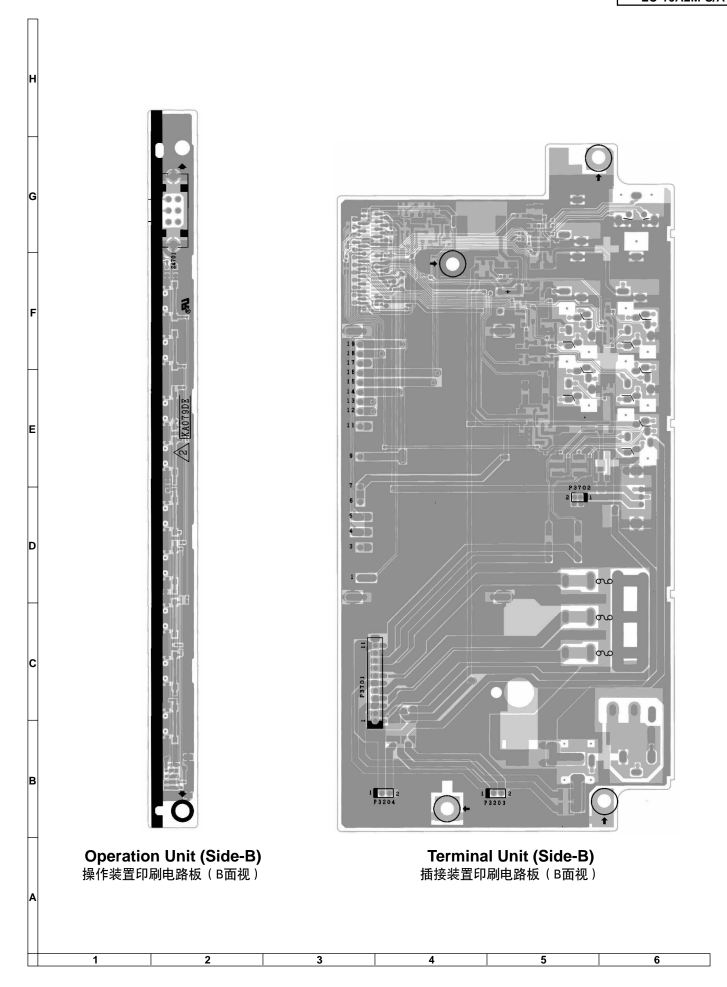


Operation Unit (Side-A) 操作装置印刷电路板(部件装备侧)



Terminal Unit (Side-A)

插接装置印刷电路板(部件装备侧)



Ref. No.

Part No.

PARTS LIST

PARTS REPLACEMENT

Replacement parts which have these special safety characteristics identified in this manual: electrical components having such features are identified by "A" in the Replacement Parts Lists.

The use of a substitute replacement part which does not have the same safety characteristics as the factory recommended replacement parts shown in this service manual may create shock, fire or

"HOW TO ORDER REPLACEMENT PARTS"

To have your order filled promptly and correctly, please furnish the following informations.

> 1. MODEL NUMBER 2. REF. NO. 3. PART NO. 4. DESCRIPTION 5. CODE 6. QUANTITY

MARK ★: SPARE PARTS-DELIVERY SECTION

本维修手册对具有特别安全要求的零件均用标记加以识别: 在此更换零件表中,具有特别安全要求的电路元件均用 \Lambda 标记, 以便注意识别。更换零件时,为了用户的安全以及液晶彩色电视机 原有的工作性能、务请使用夏普规定零件。否则、可能有导致触电、 火灾或其他不测事故发生的可能。

更换零件表

更换零件

更换零件的订货方法

为了能迅速而确实地接受订货、以及正确无误地按时交货,在订货 时请将下列各项明确告知。

> 1. 型号 2. 参考编号 3. 零件编号 4. 零件名称 5. 代号 6. 数量

附★记号为备用部件的交货部门

PRINTED WIRING BOARD ASSEMBLIES (NOT REPLACEMENT ITEM)

DUNTKA077FE01	_	MAIN Unit (LC-10A2H-A/S)	_
DUNTKA077FE02	_	MAIN Unit (LC-10A2M-A/S)	_
DUNTKA078DE01	_	TERMINAL Unit	_
		(LC-10A2H-A/S)	
DUNTKA078DE02	_	TERMINAL Unit	_
		(LC-10A2M-A/S)	
DUNTKA079DE01	_	OPERATION Unit	_
		(LC-10A2H-A/S)	
DUNTKA079DE02	_	OPERATION Unit	_
		(LC-10A2M-A/S)	
DUNTKA080DE01	_	LED Unit (LC-10A2H-A/S)	_
DUNTKA080DE02	_	LED Unit (LC-10A2M-A/S)	_
DUNTKA081DE01	_	RELAY Unit (LC-10A2H-A/S) —
DUNTKA081DE02	_	RELAY Unit (LC-10A2M-A/S)—

Description

Code

ΑF

DUNTKA077FE01 (LC-10A2H-A/S) DUNTKA077FE02 (LC-10A2M-A/S) **MAIN UNIT**

IC201 VHiNJM2147M-1 J I.C.

INTEGRATED CIRCUITS

IC301	VHILA4227//-1	J	LA4227	AG
IC303	VHiNJM2283F-1	J	NJM2283M	AF
IC402	VHiNJM2235M-1	J	NJM2235M	AE
IC701	VHiAN8005M/-1		AN8005M	AD
IC702	VHiNJM2377M-1	J	NJN2377M	AK
IC704	VHiBA033FP/-1	J	I.C.	AG
IC802	VHiVPC3230D-1	J	I.C.	BG
IC901	RH-iX3370CEZZ	J	I.C.	AZ
IC902	VHiNJM4560M-1	J	NJM4560M	AG
IC903	VHiNJM4560M-1	J	NJM4560M	AG
IC1101	VHiMB8346BV-1		MB88346BPFV	AN
IC1102	VHiNJM4565V-1	J	NIM4565V	AF
IC1103	VHiNJM4565V-1	J	NIM4565V	AF
IC1104	VHiNJM4565V-1	J	NJM4565V	AF
IC1105	VHiBU4053V/-1	J	BU4053BCFV-E2	AE
IC1106	VHiNJM4580V-1	J	NJM4580V	AE
IC1107	VHiNJM4580V-1	J	NJM4580V	AE
IC1108	VHiNJM4580V-1	J	NJM4580V	AE
IC1109	VHiNJM353M/-1		NJM353M	AG
IC1110	VHiBU4053V/-1	J	BU4053BCFV-E2	AE

Ref. No. Part No. Description Code IC1201 RH-iX3378CEZZ J. L.C. ΔY J UPD485505G-25 IC1202 VHiPD485505-2 AY IC2001 RH-iX3447CEN2 J I.C. BK IC2002 VHiPST529DM-1 J PST529DMT ΑE IC2003 VHiTC4W66F/-1 J TC4W66F ΑE IC2004 VHiBR24C08F-1 ΑF J I.C. IC2005 VHiBA7046F/-1 J BA7046F AF **TRANSISTORS** Q201 VS2SC2712Y/-1 J 2SC2712Y AB Q202 VS2SC2712Y/-1 J 2SC2712Y AΒ Q203 VSFMY3////-1 J FMY3 AΒ Q204 VS2SC2712Y/-1 2SC2712Y AB Q302 VS2SA1162Y/-1 J 2SA1162Y AB Q303 VSDTC314TK/-1 J DTC314TK AC VSDTC314TK/-1 Q304 AC J DTC314TK Q306 VSDTC144EE/-1 J DTC144 AA Q308 VSDTC144EE/-1 J DTC144 AA Q701 VS2SA1162Y/-1 2SA1162Y AB Q702 VS2SK2503//-1 2SK2503 ΑE Q703 VS2SC2712Y/-1 J 2SC2712Y AB Q707 VSDTC144EE/-1 J DTC144 AA Q708 VSFMMT718//-1 J FMMT718 ΑF Q709 VSDTC144EE/-1 J DTC144 AA Q710 VS2SA1162Y/-1 J 2SA1162Y AB Q751 VSFZT1053A/-1 J FZT1053A AG Q752 VSFZT1053A/-1 J FZT1053A AG Q753 VS2SA1162Y/-1 AB J 2SA1162Y Q754 VSDTC114YE/-1 DTC114VE AB Q757 VSUPA606T//-1 UPA606T ΑD J Q1101 VS2SA1729S/-1 2SA1729S ΑE VS2SC4520S/-1 Q1102 J 2SC4520S AF VSDTC144EE/-1 AΑ Q1201 J. DTC144 Q2003 VS2SC2712Y/-1 2SC2712Y AB Q2004 VSDTC144FF/-1 AAJ DTC144 Q2005 VSDTA144EE/-1 J DTC144 AA Q2006 VSDTC144EE/-1 J DTC144 AA**DIODES** D201 VHDDAN222//-1 J Diode AA D702 VHDSFPB56//2E J Diode AC VHD1SS250//1E D703 Diode AB J D704 VHD1SS250//1E J. Diode AΒ D705 VHDDAN222//-1 J Diode AA D706 VHDSFPB74//2E Diode AD J D707 VHDDAN222//-1 Diode AA VHDDAN222//-1 D709 J Diode AA

Ref. No	. Part No.	*	Descr	iption	Code	Ref. No) .	Part No.	*	ı	Descri	ption	Code
DUN	TKA077FE01 (LC	-10	A2H-A/S)			C706	VC	CKYCY1HB562K	J	5600p	50V	Ceramic	AA
DUN	TKA077FE02 (LC	-10	A2M-A/S)			C707		CKYCY1CF334Z		0.33	16V	Ceramic	AA
	l UNIT (Continue		,			C708		CEAPF0JN226M	J		6.3V	Electrolytic	AD
	(00	/				C710 C711		CKYTV1CF105Z CKYCY1EB103K		1.0 0.01	16V 25V	Ceramic Ceramic	AB AA
D710	VHDDAN222//-1	J	Diode		AA	C711		CEAPT1AN226M		22	10V	Electrolytic	AD
D712	VHDDAN222//-1	J	Diode		AA	C713		C-EZ1176CEZZ		100	16V	Electrolytic	AK
D753	VHDiMN10///-1	J	Diode		AB	C716		CKYTV1CF105Z	J	1.0	16V	Ceramic	AB
D754	VHDiMN10///-1	J	Diode		AB	C719		C-EZ0420CEZZ		100	25V	Electrolytic	ΑE
D1101 D1201	VHD1SS250//1E VHDDAN222//-1	J	Diode Diode		AB AA	C721		CEASD1HN336M		33	50V	Electrolytic	AD
D1201			Zener Diode		AB	C722 C728		CKYTV1HF104Z CKYTV1HF104Z	_	0.1 0.1	50V 50V	Ceramic Ceramic	AA AA
D1202					710	C729		CKYTV1CF104Z	_	1.0	16V	Ceramic	AB
	PACKAG	ED	CIRCUITS	6		C731		CCCCY1HH181J		180p	50V	Ceramic	AA
X801	RCRSC0012CEZZ		Crystal		AH	C733		C-EZ0538CEZZ	J	330	16V	Electrolytic	ΑE
X901	RCRSB0250GEZZ	J	Crystal		AG	C734		CKYTV1CF105Z		1.0	16V	Ceramic	AB
X2002	RFiLA0107CEZZ	J	Filter		AD	C735		C-EZ0416CEZZ		330	6.3V	Electrolytic	AD
	•	:OI	LS			C736 C737		C-EZ0416CEZZ C-EZ1339CEZZ	J	330 220	6.3V	Electrolytic	AD AD
L701	RCiLC0130CEZZ	J			AG	C737		C-KZ1025CEZZ	_	1.0	16V 10V	Electrolytic Ceramic	AB
L705	RCiLC0057CEZZ	Ĵ			AD	C740		CEAPF1CN106M		10	16V	Electrolytic	AD
L706	RCiLC0130CEZZ	J	Coil		AG	C741		CKYTV1CF105Z		1.0	16V	Ceramic	AB
L752	RCiLC0110CEZZ		Coil		AF	C746		CKYCY1EF104Z	J	0.1	25V	Ceramic	AA
L803	VP-1M3R3JR93N	J	Peaking 3.3µ	ıH	AB	C747		CKYTV1HB562K		5600p		Ceramic	AA
L804	RCiLC0055CEZZ	J			AD	C748		C-EZ1339CEZZ	J	_	16V	Electrolytic	AD
L805 L806	RCiLC0055CEZZ VP-1M4R7J1R2N	J	Coil Peaking 4.7µ	. ப	AD AB	C749		C-EZ1177CEZZ		150	6.3V	Electrolytic	ΑH
L807	VP-1M4R7J1R2N	J	Peaking 4.7µ		AB	C751 C752		CEA4U1CN228M C-FZ0173CEZZ	J	2200 0.1	16V	Electrolytic Mylar	AE AG
L901	VP-1M4R7J1R2N	Ĵ	Peaking 4.7µ		AB	C755		CKYCY1HB103K	_	0.01	50V	Ceramic	AA
L902	VP-1M101J7R7N	J	Peaking 100		AC	C757		CKYCY1CB273K		0.027	16V	Ceramic	AA
L1202	VP-1M470J5R4N	J	Peaking 47µl	H	AC	C758		CKYCY1CB273K		0.027	16V	Ceramic	AA
L1203	VP-1M220J2R9N	J	Peaking 22µl		AC	C759	VC	CEAPF0JN107M		100	6.3V	Electrolytic	AD
L1204	VP-1M220J2R9N	J	Peaking 22µl		AC	C760		CKYTV1HB103K		0.01	50V	Ceramic	AA
L1205	VP-1M220J2R9N	J	Peaking 22µl	П	AC	C761		CKYTV1HB103K		0.01	50V	Ceramic	AA
	TRANS	SFC	ORMERS			C762 C763		C-FZ0174CEZZ CKYCY1HB562K		0.12 5600p		Mylar Ceramic	AG AA
⚠ T701	RTRNZ0778CEZZ		Transformer		AM	C764		CKYTV1CF105Z		1.0	16V	Ceramic	AB
<u> </u>	RTRNZ0764CEZZ	J	Transformer		AM	C765		CKYTV1CF105Z		1.0	16V	Ceramic	AB
<u> </u>	RTRNZ0764CEZZ	J	Transformer		AM	C801	VC	CEAPF1CN106M	J	10	16V	Electrolytic	AD
	CAD	۸ ۸	ITORE			C802		CKYCY1EF104Z	-	0.1	25V	Ceramic	AA
C201	VCKYTV1HF104Z		ITORS 0.1 50V	Ceramic	AA	C803		CCCCY1HH7R0D		7.0p	50V	Ceramic	AA
C201	VCKYTV111F104Z		0.1 30V 0.1 25V	Ceramic	AA	C804 C805		CCCCY1HH7R0D C-KZ1025CEZZ		7.0p 1.0	50V 10V	Ceramic Ceramic	AA AB
C203	RC-KZ1025CEZZ		1.0 10V	Ceramic	AB	C806		C-KZ1025CEZZ		1.0	10V	Ceramic	AB
C204	RC-KZ1025CEZZ	J	1.0 10V	Ceramic	AB	C807		CKYCY1HB331K	Ĵ		50V	Ceramic	AA
C205	VCKYCY1EF104Z		0.1 25V	Ceramic	AA	C808		CKYCY1HB331K	J	330p	50V	Ceramic	AA
C206	VCKYCY1HF103Z		0.01 50V		AA	C809		CEAPF0JW476M	-	47		Electrolytic	AB
C301 C302	VCEAPF1CN106M VCEAPF1CN107M		10 16V 100 16V	Electrolytic Electrolytic	AD AD	C810		CKYCY1LF104Z		0.1	25V	Ceramic	AA
C302	VCKYCY1EF104Z		0.1 25V	Ceramic	AA	C811 C812		CKYCY1HB331K C-KZ1025CEZZ		330p 1.0	50V 10V	Ceramic Ceramic	AA AB
C304	VCEAPF1CN476M		47 16V	Electrolytic	AD	C813		C-KZ1025CEZZ		1.0	10V	Ceramic	AB
C305	VCKYCY1EB223K		0.022 25V	Ceramic	AA	C814		CKYCY1HB102K		1000p	50V	Ceramic	AA
C306	VCEAPW1CN477M		470 16V	Electrolytic	ΑE	C815	VC	CKYTV1CF684Z	J	0.68	16V	Ceramic	AB
C307	VCEAPF1HN225M		2.2 50V	Electrolytic	AD	C816		CKYTV1CF684Z		0.68	16V	Ceramic	AB
C308 C309	VCEAPF1HN225M VCKYCY1EB223K		2.2 50V 0.022 25V	Electrolytic Ceramic	AD AA	C817		CKYTV1CF684Z		0.68	16V	Ceramic	AB
C310	VCEAPF1CN476M		47 16V	Electrolytic	AD	C818 C819		C-KZ1025CEZZ C-KZ1025CEZZ		1.0 1.0	10V 10V	Ceramic Ceramic	AB AB
C311	VCKYCY1EF104Z		0.1 25V	Ceramic	AA	C820		CKYCY1EF104Z		0.1	25V	Ceramic	AA
C312	VCEAPF1CN107M		100 16V	Electrolytic	AD	C821		CEAPF0JW476M		47	6.3V	Electrolytic	AB
C313	VCKYTV1CF105Z		1.0 16V	Ceramic	AB	C822		C-KZ1025CEZZ		1.0	10V	Ceramic	AB
C314	VCEA4U1CN228M		2200 16V	Electrolytic	ΑE	C825		C-KZ1025CEZZ	_	1.0	10V	Ceramic	AB
C316	VCKYCY1EF104Z		0.1 25V	Ceramic	AA	C826		CKYCY1CF224Z		0.22	16V	Ceramic	AA
C317 C318	VCEAPF1HN105M VCEAPF1HN105M		1.0 50V 1.0 50V	Electrolytic Electrolytic	AD AD	C827 C830		CKYCY1CF224Z		0.22 100	16V	Ceramic	AA
C319	VCEAPF0JW226M		22 6.3V	•	AB	C831		CEAPF0GW107M CKYCY1EF104Z		0.1	4.0V 25V	Electrolytic Ceramic	AC AA
C403	VCKYTV1AB105K		1.0 10V	Ceramic	AD	C835		CKYCY1CF224Z		0.1	16V	Ceramic	AA
C404	VCKYTV1AB105K		1.0 10V	Ceramic	AD	C839		CKYCY1CF224Z		0.22	16V	Ceramic	AA
C406	VCKYCY1EF104Z		0.1 25V	Ceramic	AA	C840		CKYCY1CF224Z	J	0.22	16V	Ceramic	AA
C408	VCCCCY1HH331J		330p 50V	Ceramic	AA	C841		CKYCY1CF224Z		0.22	16V	Ceramic	AA
C409	VCCCCY1HH331J		330p 50V	Ceramic	AA	C842		CEAPF0GW107M		100	4.0V	Electrolytic	AC
C411 C701	VCCCCY1HH331J VCCCCY1HH471J		330p 50V 470p 50V	Ceramic Ceramic	AA AA	C844		CKYCY1EF104Z		0.1	25V	Ceramic	AA
C701	VCKYTV1CF105Z		1.0 16V	Ceramic	AB	C848 C874		CEAPF0JW107M C-KZ1025CEZZ		100 1.0	6.3V 10V	Electrolytic Ceramic	AC AB
C703	VCEAPF1CN226M	J		Electrolytic	AD	C874		C-KZ1025CEZZ		1.0	10V	Ceramic	AB
C704	VCKYTV1CF105Z		1.0 16V	Ceramic	AB	C876		CEAPF0GW107M		100	4.0V	Electrolytic	AC

Ref. No.	Part No.	*	I	Descri	ption	Code		Ref. No.	Part No.	*	I	Descri	ption	Code
DUNT	KA077FE01 (LC	-10)A2H- <i>A</i>	\/S)				C1123	VCKYCY1EF104Z	J	0.1	25V	Ceramic	AA
	KA077FE02 (LC							C1124	VCKYCY1EF104Z	J	0.1	25V	Ceramic	AA
	UNIT (Continued		// L_IVI /	,				C1202	VCKYCY1HB103K	J	0.01	50V	Ceramic	AA
WAIN	OMIT (Continue	<i>1)</i>						C1203	VCKYCY1EF104Z	J		25V	Ceramic	AA
0070	DO 1/740050577		4.0	401/	0			C1204	VCCCCY1HH220J	J	22p	50V	Ceramic	AA
C878	RC-KZ1025CEZZ		1.0	10V	Ceramic	AB		C1205	VCCCCY1HH220J	J	22p	50V	Ceramic	AA
C879 C902	VCKYTV1CF684Z VCKYCY1EF104Z	J	0.68 0.1	16V 25V	Ceramic Ceramic	AB AA		C1206	VCEAPF1CN107M	J	100	16V	Electrolytic	AD
C902	VCEAPF1CW106M	J	-	16V	Electrolytic	AB		C1207 C1209	VCKYCY1EF104Z VCEAPF0JW107M	J	0.1 100	25V 6.3V	Ceramic Electrolytic	AA AC
C906	VCEAPF1CW106M	Ĵ		16V	Electrolytic	AB		C1209	VCEAPF0GW107M	J	100	4.0V	Electrolytic	AC
C909	VCKYCY1HB682K	J	-	50V	Ceramic	AA		C1211	VCKYCY1EF104Z	Ĵ	0.1	25V	Ceramic	AA
C910	VCKYCY1HB682K	J	6800p	50V	Ceramic	AA		C1212	VCKYCY1EF104Z	Ĵ		25V	Ceramic	AA
C911	VCEAPF1CW106M	J		16V	Electrolytic	AB		C1213	VCEAPF0JW107M	J	100	6.3V	Electrolytic	AC
C912	VCEAPF1CW106M	J	-	16V	Electrolytic	AB		C1214	VCEAPF0GW107M	J	100	4.0V	Electrolytic	AC
C913	VCKYCY1EF104Z	J	-	25V	Ceramic	AA		C1215	RC-KZ1025CEZZ	J		10V	Ceramic	AB
C914 C915	RC-EZ0417CEZZ VCEAPF0JW336M	J		16V 6.3V	Electrolytic	AD		C1217	VCEAPF1CW226M	J		16V	Electrolytic	AB
C915	VCKYCY1EF104Z		0.1	25V	Electrolytic Ceramic	AB AA		C1218	VCEAPF1CN106M	J	10	16V	Electrolytic	AD
C917	RC-KZ1025CEZZ	J		10V	Ceramic	AB		C2001 C2002	VCKYCY1HB102K VCCCCY1HH221J	J		50V 50V	Ceramic Ceramic	AA AA
C918	RC-KZ1025CEZZ	_	1.0	10V	Ceramic	AB		C2002	VCEAPF1HW105M	J	1.0	50V	Electrolytic	AB
C919	RC-KZ1025CEZZ	J		10V	Ceramic	AB		C2006	VCKYCY1EF104Z	Ĵ		25V	Ceramic	AA
C920	RC-KZ1025CEZZ	J	1.0	10V	Ceramic	AB		C2007	VCKYCY1EF104Z	J		25V	Ceramic	AA
C921	RC-KZ1025CEZZ	J	-	10V	Ceramic	AB		C2009	VCKYCY1EF104Z	J	0.1	25V	Ceramic	AA
C922	RC-KZ1025CEZZ		1.0	10V	Ceramic	AB		C2010	VCKYCY1EF104Z	J	0.1	25V	Ceramic	AA
C923	VCKYCY1EF104Z		0.1	25V	Ceramic	AA		C2015	VCKYCY1HB561K	J	560p	50V	Ceramic	AA
C924	VCEAPF1CW106M	J	-	16V	Electrolytic	AB		C2016	VCKYCY1EF104Z	J		25V	Ceramic	AA
C925 C927	RC-KZ1025CEZZ VCCCCY1HH560J	J	-	10V 50V	Ceramic Ceramic	AB AA		C2017	VCKYCY1EF104Z	J		25V	Ceramic	AA
C927	VCCCCY1HH560J	J		50V	Ceramic	AA		C2018 C2019	VCCCCY1HH101J	J	100p 1.0	50V 10V	Ceramic Ceramic	AA AD
C929	VCCCCY1HH560J	J	56p	50V	Ceramic	AA		C2019	VCKYTV1AB105K VCKYCY1HB102K	J	1.0 1000p		Ceramic	AA
C930	VCCCCY1HH5R0C	Ĵ	•	50V	Ceramic	AA		C2021	VCEAPF1AW476M	J		10V	Electrolytic	AB
C931	VCCCCY1HH5R0C	J		50V	Ceramic	AA		C2022	VCKYCY1EF104Z	Ĵ		25V	Ceramic	AA
C932	VCKYCY1EF104Z	J	0.1	25V	Ceramic	AA		C2023	VCKYTV1AB105K	J		10V	Ceramic	AD
C933	RC-EZ0417CEZZ	J		16V	Electrolytic	AD		C2024	VCKYCY1HB222K	J	2200p	50V	Ceramic	AA
C935	VCEAPF1CW226M	J	22	16V	Electrolytic	AB								
C937	RC-EZ0417CEZZ	J		16V	Electrolytic	AD					TORS			
C938 C939	RC-EZ0417CEZZ VCKYCY1HB561K	J		16V 50V	Electrolytic Ceramic	AD AA		R201	VRS-CY1JF102J		1.0k 1		Metal Oxide	
C939 C940	VCKYCY1HB152K	J		50V	Ceramic	AA		R202 R203	VRS-CY1JF103F VRS-CY1JF102F	J	10k 1 1.0k 1		Metal Oxide	
C941	VCKYCY1HB152K	J		50V	Ceramic	AA		R203 R204	VRS-CY1JF473F	J	47k 1		Metal Oxide Metal Oxide	
C942	VCKYCY1HB561K	Ĵ		50V	Ceramic	AA		R205	VRS-CY1JF103J	J		/16W	Metal Oxide	
C943	VCKYCY1EF104Z	J	•	25V	Ceramic	AA		R206	VRS-CY1JF103F	Ĵ	10k 1		Metal Oxide	
C944	VCEAPF1CW106M	J		16V	Electrolytic	AB		R207	VRS-CY1JF622F	J	6.2k 1	/16W	Metal Oxide	AA
C945	VCEAPF1HW225M	J		50V	Electrolytic	AB		R208	VRS-CY1JF473F	J	47k 1	/16W	Metal Oxide	
C946	VCEAPF1HW225M	J	2.2	50V	Electrolytic	AB		R209	VRS-CY1JF123F	J		/16W	Metal Oxide	
C954 C955	VCEAPF1CW106M	J	10	16V	Electrolytic	AB AB		R210	VRS-CY1JF242F	J			Metal Oxide	
C956	VCKYTV1CF105Z VCKYTV1CF105Z	J	1.0 1.0	16V 16V	Ceramic Ceramic	AB		R211	VRS-CY1JF332F	J			Metal Oxide	
C957	VCEAPF1EW475M	J		25V	Electrolytic	AB		R212 R213	VRS-CY1JF332F VRS-CY1JF682F	J	3.3k 1 6.8k 1		Metal Oxide Metal Oxide	
C958	VCEAPF1EW475M		4.7	25V	Electrolytic	AB		R214	VRS-CY1JF122F		1.2k 1		Metal Oxide	
C961	VCKYCY1HB102K		1000p		Ceramic	AA		R215	VRS-CY1JF102J		1.0k 1		Metal Oxide	
C962	VCKYCY1HB102K	J	1000p	50V	Ceramic	AA		R216	VRS-CY1JF153J		15k 1		Metal Oxide	
C963	VCKYCY1HB102K		1000p	50V	Ceramic	AA		R217	VRS-CY1JF102J	J	1.0k 1	/16W	Metal Oxide	AA
C964	VCKYCY1HB102K		1000p	50V	Ceramic	AA		R218	VRS-CY1JF391J	J			Metal Oxide	
C1101	VCKYCY1EF104Z		0.1	25V	Ceramic	AA		R219	VRS-TV1JD103J	J	10k 1		Metal Oxide	
C1102 C1103			0.1 0.1	25V 25V	Ceramic Ceramic	AA		R220	VRS-CY1JF102J	J			Metal Oxide	
	VCKYCY1EF104Z VCKYCY1EF104Z		0.1	25V	Ceramic	AA AA		R301	VRS-CY1JF000J	J		/16W	Metal Oxide	
C1105	VCKYCY1EF104Z		0.1	25V	Ceramic	AA		R302 R303	VRS-TX2HF8R2J VRS-CY1JF561J	J		/2W /16W	Metal Oxide Metal Oxide	
	VCKYCY1EF104Z		0.1	25V	Ceramic	AA		R304	VRS-CY1JF561J	J		/16W	Metal Oxide	
C1107	VCKYCY1EF104Z		0.1	25V	Ceramic	AA		R305	VRS-TX2HF8R2J			/2W	Metal Oxide	
C1108	VCKYCY1EF104Z	J	0.1	25V	Ceramic	AA		R308	VRS-CY1JF223J		22k 1		Metal Oxide	
C1109	VCKYCY1EF104Z	J	0.1	25V	Ceramic	AA		R309	VRS-TW2ED222J	J	2.2k 1	/4W	Metal Oxide	AA
	VCKYCY1EF104Z		0.1	25V	Ceramic	AA		R310	VRS-CY1JF223J	J	22k 1	/16W	Metal Oxide	AA
C1111	VCKYCY1EF104Z		0.1	25V	Ceramic	AA		R311	VRS-CY1JF223J	J			Metal Oxide	
	VCKYCY1EF104Z		0.1	25V	Ceramic	AA		R314	VRS-CY1JF472J		4.7k 1		Metal Oxide	
C1113	VCKYCY1EF104Z VCKYCY1EF104Z		0.1 0.1	25V 25V	Ceramic Ceramic	AA AA		R315	VRS-CY1JF392J	J	3.9k 1		Metal Oxide	
C1114	VCKYCY1EF104Z		0.1	25 V	Ceramic	AA		R316 R317	VRS-CY1JF472J		4.7k 1		Metal Oxide	
	VCKYCY1EF104Z		0.1	25V	Ceramic	AA		R317 R324	VRS-CY1JF392J VRS-CY1JF472J	J J	3.9k 1 4.7k 1		Metal Oxide Metal Oxide	
C1117	VCCCCY1HH560J		56p	50V	Ceramic	AA		R327	VRS-CY1JF000J	J		/16W	Metal Oxide	
	VCKYCY1EF104Z		0.1	25V	Ceramic	AA		R328	VRS-CY1JF104J	Ĵ			Metal Oxide	
C1119	VCKYTV1CF105Z		1.0	16V	Ceramic	AB		R329	VRS-CY1JF104J	Ĵ			Metal Oxide	
	VCKYTV1EF104Z		0.1	25V	Ceramic	AB		R331	VRS-CY1JF000J			/16W	Metal Oxide	
C1122	VCKYTV1CF105Z	J	1.0	16V	Ceramic	AB		R401	VRS-CY1JF101J	J	100 1	/16W	Metal Oxide	AA
							_							

Ref. No.	Part No.	*		Descri	ption	Code	Ref. No.	Part No.	*	Descri	ption	Code
DUNT	KA077FE01 (LC	-10	A2H	-A/S)			R803	VRS-CB1JF220J	.I.	22 1/16W	Metal Oxide	AC
	KA077FE02 (LC						R804	VRS-CA1JF101J	Ĵ	100 1/16W	Metal Oxide	AA
	UNIT (Continue			,			R806	VRS-CY1JF221J		220 1/16W	Metal Oxide	
	Crim (Commus	~ ,					R809 R810	VRS-CY1JF750J VRS-CB1JF220J	J J	75 1/16W 22 1/16W	Metal Oxide Metal Oxide	
R402	VRS-CY1JF000J	J	0	1/16W	Metal Oxide	. AA	R811	VRS-CY1JF222J	J	2.2k 1/16W	Metal Oxide	
R403	VRS-CY1JF101J		100	1/16W	Metal Oxide		R812	VRS-CY1JF000J	J	0 1/16W	Metal Oxide	AA
R404 R405	VRS-CY1JF101J	J		1/16W 1/16W	Metal Oxide Metal Oxide		R813	VRS-CB1JF220J	J	22 1/16W	Metal Oxide	
R405	VRS-CY1JF101J VRS-CY1JF101J	J		1/16W	Metal Oxide		R814 R815	VRS-CY1JF332J VRS-CY1JF000J	J J	3.3k 1/16W 0 1/16W	Metal Oxide Metal Oxide	
R407	VRS-CY1JF103J	J		1/16W	Metal Oxide		R816	VRS-CA1JF470J		47 1/16W	Metal Oxide	
R408	VRS-CY1JF103J	J		1/16W	Metal Oxide		R819	VRS-CY1JF000J	J	0 1/16W	Metal Oxide	
R409 R410	VRS-CY1JF101J VRS-CY1JF101J	J		1/16W 1/16W	Metal Oxide Metal Oxide		R826	VRS-CY1JF101J	J	100 1/16W	Metal Oxide	
R410	VRS-CY1JF101J	J		1/16W	Metal Oxide		R831 R832	VRS-CY1JF102J VRS-CY1JF102J	J	1.0k 1/16W 1.0k 1/16W	Metal Oxide Metal Oxide	
R418	VRS-CY1JF101J	J		1/16W	Metal Oxide		R833	VRS-CY1JF102J	Ĵ	1.0k 1/16W	Metal Oxide	
R420	VRS-CY1JF101J	J		1/16W	Metal Oxide		R834	VRS-CY1JF102J	J	1.0k 1/16W	Metal Oxide	
R424 R430	VRS-CY1JF101J VRS-CA1JF101J	J		1/16W 1/16W	Metal Oxide Metal Oxide		R852 R860	VRS-CY1JF000J VRS-CY1JF000J	J J	0 1/16W 0 1/16W	Metal Oxide Metal Oxide	
R434	VRS-CY1JF105J	J		I 1/16W	Metal Oxide		R861	VRS-CY1JF000J	J	0 1/16W	Metal Oxide	
R435	VRS-CY1JF105J	J		I 1/16W	Metal Oxide		R901	VRS-CY1JF101J	Ĵ	100 1/16W	Metal Oxide	
R436	VRS-CY1JF105J	J		1 1/16W	Metal Oxide		R902	VRS-CY1JF101J	J	100 1/16W	Metal Oxide	
R437 R701	VRS-CY1JF000J VRS-CY1JF1R0J	J		1/16W 1/16W	Metal Oxide Metal Oxide		R903 R905	VRS-CY1JF101J VRS-CY1JF000J	J	100 1/16W 0 1/16W	Metal Oxide Metal Oxide	
R702	VRS-CY1JF154J	Ĵ		1/16W	Metal Oxide		R909	VRS-CY1JF102J		1.0k 1/16W	Metal Oxide	
R703	VRS-CY1JF274J	J	-	1/16W	Metal Oxide		R910	VRS-CY1JF102J	J	1.0k 1/16W	Metal Oxide	AA
R704 R705	VRS-TQ2BD000J VRS-TX2HF000J	J		1/16W 1/2W	Metal Oxide Metal Oxide		R911	VRS-CY1JF101J	J	100 1/16W	Metal Oxide	
R705 R706	VRS-CR3AD821J		820		Metal Oxide		R912 R913	VRS-CY1JF101J VRS-CY1JF000J	J J	100 1/16W 0 1/16W	Metal Oxide Metal Oxide	
R707	VRS-CY1JF000J	Ĵ		1/16W	Metal Oxide		R914	VRS-CY1JF000J	J	0 1/16W	Metal Oxide	
R708	VRS-CY1JF272F			1/16W	Metal Oxide		R915	VRS-CY1JF000J	J	0 1/16W	Metal Oxide	AA
R709 R711	VRS-CY1JF123F VRS-CY1JF184J	J		1/16W 1/16W	Metal Oxide Metal Oxide		R916	VRS-CY1JF000J	J	0 1/16W	Metal Oxide	
R711	VRS-CY1JF683F	J		1/16W	Metal Oxide		R917 R918	VRS-CY1JF105J VRS-CY1JF822F	J	1.0M 1/16W 8.2k 1/16W	Metal Oxide Metal Oxide	AA AA
R713	VRS-CY1JF133F	Ĵ		1/16W	Metal Oxide		R919	VRS-CY1JF822F	J	8.2k 1/16W	Metal Oxide	
R715	VRS-CY1JF000J	J		1/16W	Metal Oxide		R920	VRS-CY1JF822F	J	8.2k 1/16W	Metal Oxide	
R716 R717	VRS-TX2HF000J VRS-CY1JF152F	J		1/16W 1/16W	Metal Oxide Metal Oxide		R921	VRS-CY1JF822F		8.2k 1/16W	Metal Oxide	
R717	VRS-CY1JF152F	J		1/16W	Metal Oxide		R922 R923	VRS-CY1JF223J VRS-CY1JF223J	J	22k 1/16W 22k 1/16W	Metal Oxide Metal Oxide	
R719	VRS-CY1JF563F	J		1/16W	Metal Oxide		R924	VRS-CY1JF473J	Ĵ	47k 1/16W	Metal Oxide	
R720	VRS-CY1JF473J			1/16W	Metal Oxide		R925	VRS-CY1JF473J	J	47k 1/16W	Metal Oxide	
R721 R722	VRS-CY1JF103J VRS-CY1JF105J	J		1/16W I 1/16W	Metal Oxide Metal Oxide		R951	VRS-CY1JF000J	J	0 1/16W	Metal Oxide	
R723	VRS-CY1JF682J	J		1/16W	Metal Oxide		R954 R956	VRS-CY1JF000J VRS-CY1JF104J	J	0 1/16W 100k 1/16W	Metal Oxide Metal Oxide	AA AA
R724	VRS-TQ2BD000J	J		1/16W	Metal Oxide		R957	VRS-CY1JF104J	Ĵ	100k 1/16W	Metal Oxide	
R725	VRS-CY1JF1R0J	J		1/16W	Metal Oxide		R958	VRS-CY1JF104J	J	100k 1/16W	Metal Oxide	
R726 R729	VRS-CY1JF1R0J VRS-TQ2BD000J	J J	1.0 0	1/16W 1/16W	Metal Oxide Metal Oxide		R959 R960	VRS-CY1JF104J VRS-CY1JF104J	J	100k 1/16W 100k 1/16W	Metal Oxide Metal Oxide	
R731	VRS-TQ2BD0003		0	1/16W	Metal Oxide		R961	VRS-CY1JF104J	J	100k 1/16W	Metal Oxide	AA
R732	VRS-TW2ED222J			1/4W	Metal Oxide	· AA	R962	VRS-CY1JF153J	Ĵ	15k 1/16W	Metal Oxide	AA
R733	VRS-TQ2BD683J			1/8W	Metal Oxide		R963	VRS-CY1JF223J		22k 1/16W	Metal Oxide	
R734 R735	VRS-CY1JF393J VRS-CY1JF223J	J J		1/16W 1/16W	Metal Oxide Metal Oxide		R964 R965	VRS-CY1JF473J VRS-CY1JF473J	J	47k 1/16W 47k 1/16W	Metal Oxide Metal Oxide	
R736	VRS-CY1JF1R0J	Ĵ		1/16W	Metal Oxide		R966	VRS-CY1JF152J		1.5k 1/16W	Metal Oxide	
R737	VRS-CY1JF472J			1/16W	Metal Oxide		R967	VRS-CY1JF152J		1.5k 1/16W	Metal Oxide	
R738	VRS-TW2ED102J			1/4W	Metal Oxide		R968	VRS-CY1JF103J	J	10k 1/16W	Metal Oxide	
R739 R740	VRS-CY1JF102J VRS-CY1JF102J	J		1/16W 1/16W	Metal Oxide Metal Oxide		R969 R1101	VRS-CY1JF103J VRS-CA1JF333J	J	10k 1/16W 33k 1/16W	Metal Oxide Metal Oxide	AA AA
R741	VRS-CY1JF000J		0	1/16W	Metal Oxide		R1101	VRS-CA1JF103J		10k 1/16W	Metal Oxide	
R742	VRS-CY1JF000J	J		1/16W	Metal Oxide		R1103	VRS-CA1JF103J	J	10k 1/16W	Metal Oxide	
R747	VRS-CY1JF000J		0	1/16W	Metal Oxide		R1104	VRS-CA1JF333J		33k 1/16W	Metal Oxide	
R748 R751	VRS-CY1JF000J VRS-TW2ED392J	J .I		1/16W 1/4W	Metal Oxide Metal Oxide		R1105 R1106	VRS-CY1JF104J VRS-CA1JF333J		100k 1/16W 33k 1/16W	Metal Oxide Metal Oxide	
R752	VRS-TW2ED392J	Ĵ		1/4W	Metal Oxide		R1107	VRS-CA1JF103J	J	10k 1/16W	Metal Oxide	
R753	VRS-CY1JF333J	J	33k	1/16W	Metal Oxide	· AA	R1108	VRS-CA1JF103J		10k 1/16W	Metal Oxide	
R754	VRS-CY1JF103J	J		1/16W	Metal Oxide		R1109	VRS-CA1JF333J	J	33k 1/16W	Metal Oxide	AA
R765 R766	VRS-CY1JF103J VRS-CA1JF821J	J		1/16W 1/16W	Metal Oxide Metal Oxide		R1110 R1111	VRS-CY1JF104J VRS-CY1JF104J	J	100k 1/16W 100k 1/16W	Metal Oxide Metal Oxide	
R768	VRS-CA1JF104J			1/16W	Metal Oxide			VRS-CY1JF1045 VRS-CY1JF103F		100k 1/16W	Metal Oxide	
R770	VRS-CA1JF562J	J	5.6k	1/16W	Metal Oxide	AA	R1113	VRS-CA1JF333J	J	33k 1/16W	Metal Oxide	
R772	VRS-CY1JF563J			1/16W	Metal Oxide			VRS-CY1JF103F		10k 1/16W	Metal Oxide	
R773 R774	VRS-TW2ED000J VRS-CY1JF000J	J	0	1/4W 1/16W	Metal Oxide Metal Oxide			VRS-CY1JF102J VRS-CY1JF102J		1.0k 1/16W 1.0k 1/16W	Metal Oxide Metal Oxide	
R801	VRS-CB1JF221J		220	1/16W	Metal Oxide		R1117	VRS-CY1JF102J		1.0k 1/16W	Metal Oxide	
R802	VRS-CB1JF220J	J	22	1/16W	Metal Oxide	AC	R1118	VRS-CY1JF104F		100k 1/16W	Metal Oxide	

Ref. No.	Part No.	*		Descri	ption	Code	Ref. No.	Part No.	*	Descri	ption	Code
DUNT	KA077FE01 (LC	-10	A2H	-A/S)			R2051	VRS-CY1JF101J	J	100 1/16W	Metal Oxide	AA
	KA077FE02 (LC							VRS-CY1JF101J	Ĵ	100 1/16W	Metal Oxide	
			AZIV	I-A/3)			R2053	VRS-CY1JF104J	Ĵ	100k 1/16W	Metal Oxide	
WAIN	UNIT (Continue	a)					R2054	VRS-CY1JF333J	J	33k 1/16W	Metal Oxide	AA
							R2055	VRS-CY1JF103J	J	10k 1/16W	Metal Oxide	AA
R1119	VRS-CY1JF472F	_		1/16W	Metal Oxide	AA	R2056	VRS-CY1JF101J	J	100 1/16W	Metal Oxide	
R1120 R1121	VRS-TW2ED1R5J	J	1.5 33	1/4W 1/16W	Metal Oxide	AB AA	R2057	VRS-CY1JF103J	J	10k 1/16W	Metal Oxide	
R1121	VRS-CY1JF330J VRS-CY1JF102J	J		1/16W	Metal Oxide Metal Oxide	AA	R2058 R2059	VRS-CY1JF474J VRS-CY1JF223J	J	470k 1/16W 22k 1/16W	Metal Oxide Metal Oxide	
R1123	VRS-CY1JF330J	J		1/16W	Metal Oxide	AA	R2059 R2061	VRS-CY1JF223J	J	22k 1/16W	Metal Oxide	
R1124	VRS-CY1JF472F	Ĵ		1/16W	Metal Oxide	AA	R2062	VRS-CY1JF333J	Ĵ	33k 1/16W	Metal Oxide	
R1125	VRS-TW2ED101J	J	100	1/4W	Metal Oxide	AA	R2063	VRS-CY1JF333J	J	33k 1/16W	Metal Oxide	
R1127	VRS-CY1JF3R9J	J		1/16W	Metal Oxide	AA	R2067	VRS-CY1JF101J	J	100 1/16W	Metal Oxide	AA
R1129	VRS-CY1JF563F	J		1/16W	Metal Oxide	AA	R2068	VRS-CY1JF101J	J	100 1/16W	Metal Oxide	
R1130 R1132	VRS-TW2ED1R5J VRS-CY1JF000J	J	-	1/4W 1/16W	Metal Oxide	AB AA	R2074	VRS-CY1JF000J	J	0 1/16W	Metal Oxide	
R1132	VRS-CY1JF223F	J	-	1/16W	Metal Oxide Metal Oxide	AA	R2075 R2076	VRS-CY1JF000J VRS-CY1JF000J	J	0 1/16W 0 1/16W	Metal Oxide Metal Oxide	
R1134	VRS-CY1JF223F	Ĵ		1/16W	Metal Oxide	AA	112070	VIX3-C1131 0003	J	0 1/1000	Wetai Oxide	$\Delta\Delta$
R1135	VRS-CY1JF561J	J	560	1/16W	Metal Oxide	AA		MISCELLA	NE	OUS PART	S	
R1136	VRS-CY1JF000J	J	-	1/16W	Metal Oxide	AA	FB702	RBLN-0051TAZZ	J	Ferrite Bead		AC
R1137	VRS-CY1JF000J	J		1/16W	Metal Oxide	AA	FB703	RBLN-0051TAZZ	J	Ferrite Bead		AC
R1138	VRS-CY1JF000J	J	-	1/16W	Metal Oxide	AA	FB704	RBLN-0051TAZZ	J	Ferrite Bead		AC
R1202 R1203	VRS-CB1JF220J VRS-CA1JF220J	J		1/16W 1/16W	Metal Oxide	AC AA	FB705	RBLN-0095CEZZ	J	Ferrite Bead		AD
R1203	VRS-CR13F2203 VRS-CB1JF220J	J		1/16W	Metal Oxide Metal Oxide	AC	FB706 FB708	RBLN-0051TAZZ RBLN-0095CEZZ	J	Ferrite Bead Ferrite Bead		AC AD
R1205	VRS-CA1JF220J	J		1/16W	Metal Oxide	AA	FB708	RBLN-0090CEZZ	J	Ferrite Bead		AD
R1206	VRS-CB1JF220J	Ĵ		1/16W	Metal Oxide	AC	FB801	RBLN-0090CEZZ	Ĵ	Ferrite Bead		AD
R1207	VRS-CA1JF220J	J		1/16W	Metal Oxide	AA	FB802	RBLN-0090CEZZ	J	Ferrite Bead		AD
R1208	VRS-CY1JF560J	J		1/16W	Metal Oxide	AA	FB901	RBLN-0006TAZZ	J	Ferrite Bead		AB
R1209	VRS-CA1JF220J	J		1/16W	Metal Oxide	AA		RBLN-0090CEZZ	J	Ferrite Bead		AD
R1210 R1211	VRS-CY1JF220J	J	22 220	1/16W 1/16W	Metal Oxide	AA AA		RBLN-0006TAZZ	J	Ferrite Bead		AB
R1211	VRS-CY1JF221J VRS-CY1JF000J	J	-	1/16W	Metal Oxide Metal Oxide	AA	P701	RBLN-0076TAZZ QPLGN1178GEZZ	J	Ferrite Bead		AC AC
R1214	VRS-CB1JF101J	J	-	1/16W	Metal Oxide	AA	P751	QPLGN1176GLZZ	J	Plug, 11-pin Plug, 3-pin (H	V)	AE
R1217	VRS-CY1JF101J	Ĵ	100	1/16W	Metal Oxide	AA	P752	QPLGN0155FJZZ	Ĵ	Plug, 3-pin (H		ΑE
R1218	VRS-CA1JF101J	J		1/16W	Metal Oxide	AA	P2002	QPLGN1320REZZ	J	Plug, 13-pin	-,	AC
R1220	VRS-CY1JF472J	J		1/16W	Metal Oxide	AA	P2003	QPLGN0520REZZ	J	Plug, 5-pin		AB
R1221	VRS-CB1JF332J	J		1/16W	Metal Oxide	AC	P2004	QPLGN0420REZZ	J	Plug, 4-pin		AA
R1222 R1223	VRS-CB1JF101J VRS-CA1JF101J	J		1/16W 1/16W	Metal Oxide Metal Oxide	AA AA	SC401	QSOCN0464FJZZ	J	Socket, 40-pir		AH
R1225	VRS-CY1JF472J	J		1/16W	Metal Oxide	AA		QSOCN0461FJZZ QSOCN0199FJZZ	J	Socket, 53-pir Socket, 20-pir		AH AE
R1228	VRS-CY1JF000J	Ĵ		1/16W	Metal Oxide	AA	301203	LHLDW1077GEZZ	J	Holder	'	AA
R1229	VRS-CY1JF103J	J	10k	1/16W	Metal Oxide	AA			·			
R1230	VRS-CY1JF562J	J		1/16W	Metal Oxide	AA						
R1232	VRS-CY1JF101J	J		1/16W	Metal Oxide	AA						
R1233 R1234	VRS-CY1JF101J VRS-CY1JF472J	J		1/16W 1/16W	Metal Oxide Metal Oxide	AA AA		KA078DE01 (LC				
R1234	VRS-CB1JF473J	_		1/16W	Metal Oxide		DUNT	KA078DE02 (LC	:-1 ()A2M-A/S)		
	VRS-CB1JF473J			1/16W	Metal Oxide		TERM	INAL UNIT				
R2001	VRS-CY1JF102J	J	1.0k	1/16W	Metal Oxide	AA						
	VRS-CY1JF102J			1/16W	Metal Oxide					IER		
	VRS-CY1JF223J			1/16W	Metal Oxide		NOTE:	THE PARTS HERE				AN.
	VRS-CY1JF223J VRS-CY1JF223J			1/16W 1/16W	Metal Oxide Metal Oxide		TI 13201	ASSEMBLY BUT N VTUVT2U5CD553		VHF Tuner	ILY.	BD
	VRS-CY1JF101J			1/16W	Metal Oxide		103201	V10V12030D333	J	viii Tullei		טט
	VRS-CY1JF102J			1/16W	Metal Oxide			TRAI	NSI	STORS		
	VRS-CY1JF101J			1/16W	Metal Oxide		Q3201	VSDTC144EE/-1	J	DTC144		AA
	VRS-CB1JF101J			1/16W	Metal Oxide			VSDTC144EE/-1	-	DTC144		AA
	VRS-CA1JF103J			1/16W	Metal Oxide			VSDTC144EE/-1		DTC144		AA
	VRS-CA1JF223J			1/16W	Metal Oxide			VS2SC2712Y/-1		2SC2712Y		AΒ
	VRS-CA1JF101J VRS-CB1JF331J			1/16W 1/16W	Metal Oxide Metal Oxide			VS2SC2712Y/-1 VS2SC2712Y/-1	J	2SC2712Y 2SC2712Y		AB AB
	VRS-CY1JF103J			1/16W	Metal Oxide			VS2SC27121/-1 VS2SC2712Y/-1	J			AB
	VRS-CB1JF102J			1/16W	Metal Oxide			VSDTC314TK/-1	-	DTC314TK		AC
	VRS-CY1JF101J			1/16W	Metal Oxide			VSDTC314TK/-1		DTC314TK		AC
	VRS-CY1JF471J			1/16W	Metal Oxide			VS2SC2712Y/-1		2SC2712Y		AB
	VRS-CY1JF105J			1 1/16W	Metal Oxide			VS2SC2712Y/-1	J			AB
	VRS-CY1JF102J			1/16W	Metal Oxide			VSDTC144EE/-1		DTC144		AA ^=
	VRS-CA1JF101J VRS-CY1JF101J			1/16W 1/16W	Metal Oxide Metal Oxide			VS2SK1467//-1 VS2SK1467//-1		2SK1467 2SK1467		AE AE
	VRS-CY1JF101J VRS-CY1JF223J			1/16W	Metal Oxide		Q3403	V 0201(1401//-1	J	20111101		ΛL
	VRS-CY1JF223J			1/16W	Metal Oxide			D	10[DES		
R2048	VRS-CY1JF332J	J	3.3k	1/16W	Metal Oxide			VHDDE5SC4M/-1		Diode		AF
	VRS-CY1JF332J			1/16W	Metal Oxide		D3401	RH-EX1271CEZZ		Zener Diode		AB
R2050	VRS-CY1JF562J	J	5.6k	1/16W	Metal Oxide	AA	D3402	RH-EX1271CEZZ	J	Zener Diode		AB

Ref. No.	Part No.	*	Descri	ption	Code	Ref. No.	Part No.	*	Desc	ription	Code
	KA078DE01 (LC					R3331	VRS-TX2HF331J		330 1/2W	Metal Oxide	
DUNT	KA078DE02 (LC	-1(DA2M-A/S)			R3332	VRS-CR3AD3R9J	J		Metal Oxide	
TERM	INAL UNIT (Con	tin	ued)			R3333	VRS-CR3AD3R9J	J		Metal Oxide	
	(0.000)		,			R3334 R3401	VRS-CY1JF102J VRS-TQ2BD750J		1.0k 1/16W 75 1/8W	Metal Oxide Metal Oxide	
D3403	RH-EX1271CEZZ	J	Zener Diode		AB		VRS-CY1JF101J		100 1/16W		
20.00						R3404	VRS-CY1JF101J	J			
	C	O	LS			R3405	VRS-CY1JF000J	_	0 1/16W		
L3201	VP-1M220J2R9N	J	Peaking 22µF	1	AC	R3409	VRS-CY1JF104J	J	100k 1/16W		
L3202	RCiLC0141CEZZ	J	Coil		AF	R3410	VRS-TQ2BD750J	J	75 1/8W	Metal Oxide	AA
L3401	VP-1M101J7R7N	J	Peaking 100µ	ıH	AC	R3411	VRS-CY1JF680J	J			AA
	CAD	۸.	ITORE				VRS-CY1JF680J		68 1/16W		
C2204		_	ITORS	Coromio	ΛΛ	R3413	VRS-CY1JF223J	J			
C3201 C3202	VCKYCY1EF104Z VCEA4U0JN338M		0.1 25V 3300 6.3V	Ceramic Electrolytic	AA AE	R3414	VRS-CY1JF101J		100 1/16W		
C3202	VCKYCY1HB103K	-	0.01 50V	Ceramic	AA	R3415	VRS-CY1JF562J	J	5.6k 1/16W 2.7k 1/16W		
C3204	VCKYCY1HB102K		1000p 50V	Ceramic	AA	R3416 R3417	VRS-CY1JF272J VRS-CY1JF750J		75 1/16W		
C3205	VCCCCY1HH330J	Ĵ	•	Ceramic	AA	R3701	VRS-TW2ED000J	_	0 1/4W	Metal Oxide	
C3206	VCKYCY1HB103K		0.01 50V	Ceramic	AA		VRS-TW2ED000J	_	0 1/4W	Metal Oxide	
C3207	VCCCCY1HH330J	J	33p 50V	Ceramic	AA			·	.,		,
C3208	VCKYCY1EF104Z	J	0.1 25V	Ceramic	AA		MISCELLA	ANE	EOUS PAR	TS	
C3209	VCKYCY1HB102K	J	1000p 50V	Ceramic	AA	<u></u> 1 F3701	QFS-C1223CEZZ	J	Fuse 1.25A		AD
C3301	VCE9PF1AW106M	J	10 10V	Elect. (N.P)	ΑE	<u></u> 1 F3702	QFS-C1223CEZZ	J	Fuse 1.25A		AD
C3302	VCE9PF1AW106M	J	10 10V	Elect. (N.P)	ΑE	<u> </u>	QFS-C2023CEZZ		Fuse 2.0A		AD
C3303	VCKYCY1EF104Z		0.1 25V	Ceramic	AA		QFSHD1002CEZZ	-	Fuse Holde		AA
C3304	VCKYTV1CB105K		1.0 16V	Ceramic	AC		QFSHD1002CEZZ		Fuse Holde		AA
C3305 C3306	VCKYTV1CB105K VCKYCY1HB102K		1.0 16V 1000p 50V	Ceramic Ceramic	AC AA		3 QFSHD1002CEZZ	-	Fuse Holde		AA
C3308	VCEAPF1CW106M		10 16V	Electrolytic	AB		QFSHD1002CEZZ		Fuse Holde		AA
C3311	RC-EZ0417CEZZ	-	150 16V	Electrolytic	AD		QFSHD1002CEZZ QFSHD1002CEZZ		Fuse Holde		AA AA
C3312				Electrolytic	AD	J3201	QJAKJ0007TAZZ		Antenna Inp		AC
C3313	RC-KZ1025CEZZ		1.0 10V	Ceramic	AB	J3301	QSOCD0406GEZZ		AV Input 1,		AF
C3314	VCKYTV1CB105K	J	1.0 16V	Ceramic	AC	J3302	QJAKJ0080CEZZ		AV Output,		AF
C3315	VCKYTV1CB105K	J	1.0 16V	Ceramic	AC	J3303	QJAKE0166CEZZ		AV Input 1,		ΑE
C3402	VCKYCY1EF104Z		0.1 25V	Ceramic	AA	J3304	QJAKE0167CEZZ	J	AV Input 1,	Audio (R)	ΑE
C3403	VCEAPW1CN477M	J	470 16V	Electrolytic	ΑE	J3305	QJAKJ0080CEZZ		AV Input 2,		AF
C3404	VCKYCY1EF104Z		0.1 25V	Ceramic	AA	J3401	QJAKJ0080CEZZ		AV Input 2,		AF
C3405	VCEAPF0JW336M	J	33 6.3V	Electrolytic	AB	J3402	QJAKE0168CEZZ		AV Input 1,		ΑE
C3406 C3407	RC-KZ1025CEZZ VCEAPF0JW226M	J	1.0 10V 22 6.3V	Ceramic Electrolytic	AB AB	J3403	QJAKJ0080CEZZ		AV Output,		AF
C3401	V CLAF F UJ V V Z Z O I VI	J	22 0.31	Liectrolytic	AD	J3404 J3701	QJAKJ0080CEZZ QJAKE0165CEZZ	J	Headphone Jack, DC In	•	AF AE
	RES	SIS	TORS			P3203	QPLGN0280GEZZ			Jul	AB
R3201	VRS-CY1JF102J		1.0k 1/16W	Metal Oxide	AA	P3204	QPLGN0280GEZZ				AB
R3202	VRS-CA1JF101J	J	100 1/16W	Metal Oxide	AA	P3701	QPLGN1178GEZZ				AC
R3203	VRS-CY1JF102J	J	1.0k 1/16W	Metal Oxide	AA	SC3401	QSOCN0464FJZZ	J	٠		AH
R3204	VRS-CY1JF102J		1.0k 1/16W	Metal Oxide	AA		QCNW-5545CEZZ	J	Connecting		AL
	VRS-CY1JF153J		15k 1/16W	Metal Oxide	AA		RCORF0094CEZZ	J	Core		AH
	VRS-CY1JF332J		3.3k 1/16W	Metal Oxide	AA						
	VRS-CY1JF152J		1.5k 1/16W	Metal Oxide	AA						
	VRS-CY1JF331J VRS-CY1JF102J		330 1/16W 1.0k 1/16W	Metal Oxide Metal Oxide	AA AA	DUNT	"/ A 070DE04 /I /	- 44	0.4.011.4./0\		
	VRS-CY1JF104J		100k 1/16W	Metal Oxide	AA		KA079DE01 (L0				
	VRS-CY1JF101J		100 1/16W	Metal Oxide	AA	DUNT	KA079DE02 (LO	C=1(0A2M-A/S)		
	VRS-CY1JF104J		100k 1/16W	Metal Oxide	AA	OPER	ATION UNIT				
	VRS-CY1JF101J		100 1/16W	Metal Oxide	AA						
	VRS-TQ2BD750J	J	75 1/8W	Metal Oxide	AA				DES		
	VRS-CY1JF102J		1.0k 1/16W	Metal Oxide	AA		RH-EX1271CEZZ		Zener Diode		AB
	VRS-CY1JF104J		100k 1/16W	Metal Oxide	AA		RH-EX1271CEZZ		Zener Diode		AB
	VRS-CY1JF101J		100 1/16W	Metal Oxide	AA		RH-EX1283CEZZ	-	Zener Diode		AB
	VRS-CY1JF104J		100k 1/16W	Metal Oxide	AA	D4019	RH-EX1283CEZZ	J	Zener Diode)	AB
	VRS-CY1JF102J		1.0k 1/16W	Metal Oxide	AA		CAF	200	ITORS		
	VRS-CY1JF101J VRS-CY1JF101J		100 1/16W 100 1/16W	Metal Oxide	AA ^^	C4001	VCCCCY1HH471J		470p 50V	Ceramic	AA
	VRS-CY1JF101J		100 1/16W	Metal Oxide Metal Oxide	AA AA		VCCCCY1HH471J		470p 50V		AA
	VRS-CY1JF104J		100k 1/16W	Metal Oxide	AA	0.002	100001111111111	Ū	11 Op 00 V	Coramio	, , ,
	VRS-TQ2BD750J		75 1/8W	Metal Oxide	AA		RE	SIS	TORS		
	VRS-CY1JF104J		100k 1/16W	Metal Oxide	AA	R4080	VRS-CY1JF822J	J	8.2k 1/16W		AA
R3321	VRS-CY1JF822J		8.2k 1/16W	Metal Oxide	AA	R4081	VRS-CY1JF123J	J	12k 1/16W	Metal Oxide	
	VRS-CY1JF101J		100 1/16W	Metal Oxide	AA		VRS-CY1JF273J		27k 1/16W		
	VRS-CY1JF102J		1.0k 1/16W	Metal Oxide	AA		VRS-CY1JF563J		56k 1/16W		
	VRS-CY1JF104J		100k 1/16W	Metal Oxide	AA		VRS-CY1JF822J		8.2k 1/16W		
	VRS-CY1JF104J		100k 1/16W	Metal Oxide	AA		VRS-CY1JF123J		12k 1/16W		
	VRS-CY1JF562J		5.6k 1/16W	Metal Oxide	AA	K4086	VRS-CY1JF273J	J	27k 1/16W	Metal Oxide	AA
	VRS-CY1JF101J VRS-TX2HF331J		100 1/16W 330 1/2W	Metal Oxide Metal Oxide	AA AB						
110000	VINOTIAZITITOOTO	J	JJU 1/2VV	wiciai Oxiue	AΒ						

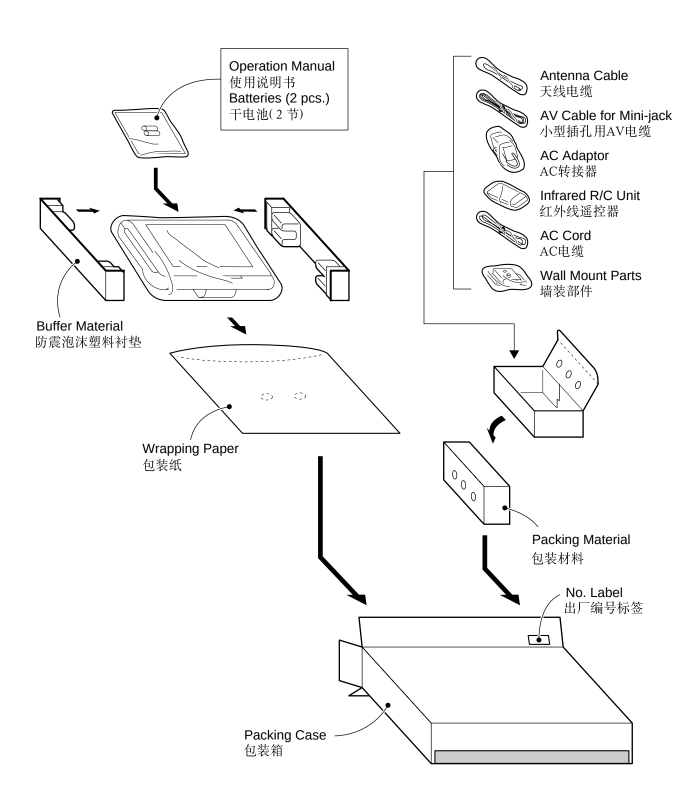
Ref. No. Part No. Description Ref. No. Part No. Code Description Code DUNTKA079DE01 (LC-10A2H-A/S) CABINET PARTS LOCATION DUNTKA079DE02 (LC-10A2M-A/S) **OPERATION UNIT (Continued)** 1 CCABA2397CE02 J Front Cabinet Ass'y ΒE (LC-10A2-HA/MA) **SWITCHES** CCABA2397CE01 1 Front Cabinet Ass'y ΒE S4009 QSW-K0088GEZZ AD Switch, MENU (LC-10A2-HS/MS) Switch, CHANNEL UP (A) S4010 QSW-K0088GEZZ AΠ Not Available Front Cabinet 1-1 Switch, CHANNEL DOWN(▼) AD S4011 QSW-K0088GEZZ 1-2 GCOVA1850CEKA Cover, for R/C Receiver AG S4012 QSW-K0088GEZZ Switch, MUTE AD 1-3 GCOVA1817CESA Cover, for LED ΑE S4013 QSW-K0088GEZZ Switch, BRIGHT AΠ Badge, "SHARP" 1-4 HBDGB3133CESD AG QSW-K0088GEZZ Switch, VOLUME DOWN(▼) S4014 AD (LC-10A2-HA/MA) Switch, VOLUME UP (▲) S4015 QSW-K0088GEZZ ΑD Badge, "SHARP" HBDGB3133CESK 1-4 AG S4016 QSW-K0088GEZZ Switch, TV/VIDEO AD (LC-10A2-HS/MS) Switch, DISPLAY QSW-K0088GEZZ AD S4017 1-5 HDECA0200CESB **Decoration Plate** AK Switch, MAIN POWER S4701 QSW-S0213CEZZ ΑE (LC-10A2-HA/MA) HDECA0200CESA 1-5 **Decoration Plate** ΑK **MISCELLANEOUS PARTS** (LC-10A2-HS/MS) P4004 QPLGN0564TAZZ J Plug, 5-pin AC 1-6 LANGS0101CEFW Speaker Punching (R), x2 AD Speaker Punching (L), x2 1-7 LANGS0102CEFW ΑD 1-8 LX-HZ3052CEFF Screw, for Speaker, x4 AA 1-9 VSP4030P-428D Speaker, x2 AR DUNTKA080DE01 (LC-10A2H-A/S) Spring, for Punching Earth 1-10 MSPRP0200CEFW AD J DUNTKA080DE02 (LC-10A2M-A/S) 1-12 PSPAG2002CEZZ Spacer, x4 AA Spacer, x2 1-13 PSPAG2003CEZZ AA **LED UNIT** 1-14 PSPAH1002CEZZ Spacer, x2 AB 1-15 PSPAH1003CEZZ Spacer AB **TRANSISTORS** PSPAH1004CEZZ 1-16 Spacer AB Q4106 VSDTC144EE/-1 J DTC144 AA1-11 PSPAP0052CEZZ Spacer AA Q4107 VSUMG4////-1 J UMG4 AC BF 2 CCABB2280CE02 J Rear Cabinet Ass'y DIODES (LC-10A2-HA/MA) RH-EX1271CEZZ AB D4120 Zener Diode 2 CCABB2280CE01 Rear Cabinet Ass'y ΒE RH-EX1271CEZZ Zener Diode D4121 AB (LC-10A2-HS/MS) D4122 RH-PX0368CEZZ J LED (Red/Green) ΑE 2-1 Not Available Rear Cabinet 2-2 GDAi-1084CESE Set Stand AY **CAPACITOR** (LC-10A2-HA/MA) C4120 VCKYTV1CF105Z J 1.0 16V Ceramic AB 2-2 GDAi-1084CESD Set Stand AY (LC-10A2-HS/MS) RESISTORS Knob, Power 2-3 JKNBP1166CFKA AF VRS-CY1JF331J J 330 1/16W AA R4187 Metal Oxide 2-4 JBTN-2045CEKB J Button, Control AL R4188 VRS-CY1JF102J J 1.0k 1/16W Metal Oxide AA(LC-10A2-HA/MA) R4189 VRS-CY1JF472J 4.7k 1/16W Metal Oxide AA2-4 JBTN-2045CEKA Button, Control AΗ VRS-CY1JF101J Metal Oxide R4190 100 1/16W AA (LC-10A2-HS/MS) 2-5 LANGF9600CEFW Set Stand Angle AG MISCELLANEOUS PARTS 2-6 XBPSF30P10KS0 Screw, x4 AB AC SC4102 QPLGN0464TAZZ J Plug, 4-pin 2-7 PZETZ0015CEZZ Insulator, Set Stand AG R/C Receiver RMC4101 RRMCU0225CEZZ ΑK 2-8 PMLT-0316CEZZ Absorber AB PSLDM4450CEFW Shield ΑE 2-9 QCNW-4948CEZZ Connecting Cord AC QCNW-5710CEZZ Connecting Cord AC 2-10 XEBSD30P08000 Screw AA J 2-11 PMLT-0318CEZZ Absorber, x2 AB 2-12 PMLT-0356CEZZ Absorber AB J 2-13 PSPAG2004CEZZ Spacer AB DUNTKA081DE01 (LC-10A2H-A/S) 2-14 PSPAH1001CEZZ Spacer AD DUNTKA081DE02 (LC-10A2M-A/S) 3 RLCDT0054CEN2 LCD Panel Ass'y DB **RELAY UNIT** 4 PSHEP0103CEZZ Wave Sheet AR 5 PSHEP0118CEZZ **Diffusion Sheet** ΑK MISCELLANEOUS PARTS 6 PSHEP0102CEZZ J ITO Sheet AU SC1401 QSOCN0461FJZZ J Socket, 53-pin AH 7 KLMP-0100CEZZ J Lamp ΑZ ⚠ SC1402 QCNCW5028CEZZ J Connector, 50-pin AΗ PGiDM0100CEZZ Light Guide Plate 8 AVPSHEP0119CEZZ Reflection Sheet AΗ 9 10 LHLDZ2141CEKZ Panel Holder AS 11 PSLDM4602CEFW J. Shield ΑK 12 PZETK0101CEZZ Insulator AF Light Shielding Spacer AC 13 PSPAG2000CEZZ 14 PSLDM4577CEFW J Shield ΑE 15 XEBSD30P08000 Screw, x13 AA 16 XEBSF30P12000 Screw, x5 AAJ. 17 TLABM4183CEZZ Model Label AΗ (LC-10A2-HA) ΑF 17 TLABM4181CEZZ Model Label (LC-10A2-HS) 17 TLABM4184CEZZ AF Model Label (LC-10A2-MS)

CABNET AND MECHANICAL PARTS 壳罩与及机械零件分解图 (2-4) 0 (2-8)2-6 (2) (2-11) (2-13) (2-3) Ħ **OPERATION** Unit (2-10) (2-9) (16 (19) 12) (20) TERMINAL Unit (15) (13) Α (%) (10) 9 MAIN Unit 8 (7)1-13 (1-1) LED Unit 15) (1-10)(21) 24 **RELAY Unit** (1-9) (27) (15) (1-14)(1-4)(1) (1-2) (1-15) 2 3 6

Part No. Ref. No. Part No. Description Ref. No. Code Description Code CABINET PARTS LOCATION SUPPLIED ACCESSORIES TLABM4197CEZZ Model Label ΑK 17 LANGU9053CE01 J Wall Mount Parts AS (LC-10A2-MA) QACCB0016TAZZ AC Cord ΑV ⚠ QCNW-5544CEZZ 18 QCNW-5538CEZZ **Connecting Cord** AG Antenna Cable AK Connecting Cord QCNW-5279CEZZ AF 19 QCNW-5685CEZZ AV Cable for Mini-jack AY 20 QCNW-5539CEZZ Connecting Cord AK J Infrared R/C Unit RRMCG1557CESA ΑV Connecting Cord 21 QCNW-5299CEZZ AΗ TiNS-6924CEZZ Operation Manual ΑP QCNW-5285CEZZ Connecting Cord 22 ΑF (LC-10A2-HA/HS) 23 LANGQ9207CEFW Fixing Metal ΑE TiNS-6925CEZZ **Operation Manual** AS 24 PSPAP0051CEZZ Spacer AB (LC-10A2-MA/MS) 25 QCNW-4941CEZZ Connecting Cord ΑE UADP-0209CEZZ J ÀC Adaptor ΒE 26 PSPAG2001CEZZ Spacer ΑE 27 XBBSD20P05000 Screw AALHLDW1173CEZZ ΑD 28 Wire Holder **PACKING PARTS**

Packing Case (LC-10A2-HS) -SPAKC5074CEZZ Packing Case (LC-10A2-HA) — Packing Case (LC-10A2-MS) — SPAKC5409CEZZ SPAKC5410CEZZ SPAKC5422CEZZ Packing Case (LC-10A2-MA) SPAKF4002CEZZ Packing Material SPAKP1000CEZZ Wrapping Paper SPAKX2056CEZZ Buffer Material, x2 SSAKA0160CEZZ Polyethylene Bag TLABN0157CEZZ No. Label

PACKING OF THE SET 包装方法



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